OPERATOR'S MANUAL AND PARTS CATALOG



Onan

POWER PLANTS FOR RECREATIONAL VEHICLES

SERIES

CCK

INTRODUCTION

THIS OPERATOR'S MANUAL CONTAINS INFORMATION PERTAINING TO THE INSTALLATION, OPERATION, AND MAINTENANCE OF YOUR ONAN UNIT. A PARTS CATALOG IS ALSO INCLUDED IN THIS MANUAL.

WE SUGGEST THAT THIS MANUAL AND THE WIRING DIAGRAM WHICH ACCOMPANIES EVERY ONAN UNIT BE RETAINED AND REFERRED TO WHEN MAKING EQUIPMENT ADJUSTMENTS OR ORDERING PARTS. ADDITIONAL COPIES ARE AVAILABLE FOR A NOMINAL CHARGE FROM YOUR ONAN DISTRIBUTOR.

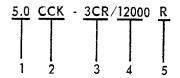
WHEN ORDERING PARTS REMEMBER TO INCLUDE THE ONAN MODEL, SPECIFICATION LETTER, AND SERIAL NUMBER LOCATED ON THE NAMEPLATE OF YOUR ONAN UNIT. THIS IS ESSENTIAL TO ENSURE THE CORRECT PART IS SHIPPED TO YOU.

FOR MAJOR REPAIR SERVICE, CONTACT YOUR ONAN AUTHORIZED DISTRIBUTOR.

GENERAL INFORMATION

This manual includes instructions for the installation, operation, and maintenance of the CCK electric generating sets used in recreational vehicles. Identify your model by referring to the MODEL AND SPECIFICATION NUMBER as shown on the Onan nameplate. Electrical characteristics are shown on the lower portion of the nameplate.

How to interpret MODEL and SPEC NO.



- 1. Indicates KW rating.
 - ectory code for Series identification.
 - Combines with 1 and 2 to indicate model.
 - 3'- 120/240 voltage.
 - C Indicates reconnectible feature.
 - R-REMOTE. Electric starting at the set or from a remote location.
- 4. Factory code for optional equipment added to unit.
- 5. Specification (Spec) letter. Advances when factory makes production modifications.



MANUFACTURER'S WARRANTY

Onan warrants, to the original user, that each product of its manufacture is free from defects in material and factory workmanship if properly installed, serviced and operated under normal conditions according to Onan's instructions.

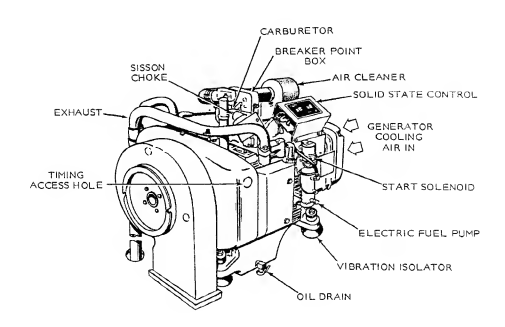
Onan will, under this warranty, repair or replace, as Onan may elect, any part which on examination shall disclose to Onan's satisfaction to have been defective in material and workmanship; provided that such part shall be returned to Onan's factory or one of its Authorized Service Stations, transportation charges prepaid, not later than one (1) year after the product is first placed in service. Such defective part will be repaired or replaced feee of charge, inclinding labor tin accordance with rates approved by Onan' during the stated one (1) year coverage onder this warranty.

THIS WARRANTY AND ON AN'S OBLIGATION THEREINDER IS IN LIEU OF ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABLITY AND FITNESS FOR A PARTICLEAR PURPOSE, AND ALL OTHER OBLIGATIONS OR LIABILITIES, INCLUDING LIABILITY FOR INCIDENTAL AND CONSEQUENTIAL DAMAGE.

No person is authorized to give any other warranty or to assume any other liability on Onan's hehalf indoes made or assumed in writing by an Officer of Onan, and in person is authorized to give any warranty or it assume any liabilities on the Seller's behalf unless made or issumed in writing by such Seller.

ONAN .

1400 73RD AVENUE N.E. . MINNEAPOLIS, MINNESOTA 5843



TYPICAL CCK FOR RECREATIONAL VEHICLES

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SPECIFICATIONS

	4.0CCK 5.0CCK
ENGINE	5.0CC K
Number of Cylinders	2
Cubic Inch Displacement	49.8
Cylinder Bore	3-1/4
Piston Stroke	3
Compression Ratio	•
RPM	1800
Ignition Type	Battery
Battery Voltage	12 volt
Battery Size	12 . 0.10
SAE Group 60	One
SAE Rating - 20 Hour (nominal)	74 Amp/Hr.
Battery Charge Rate	Two-Step
Maximum	6 Amp.
Minimum	1.5 Amp.
Ventilation Required (cfm)	1.0
Engine	750 cfm
Generator	75 cfm
Combustion	32 cfm
Recommended Spark Plugs	
4.0CCK	5.0CCK
GENERATOR	5.0CCK
	+ 407
AC Frontier Population	±4%
AC Frequency Regulation	5%
60 Hertz Recreational Vehicle Rating (watts)	5000
Current Rating (amperes)	20.8**
and the second s	Single
Power Factor	1.0
SET DIMENSIONS (Approximate)	22.1/0
Length	32-1/8 19-1/2
134/2	14-1//
Height	22-7/16 315

NOTE: Hertz is a unit of frequency equal to one cycle per second.

^{* -} Reconnectible to deliver rated output at 120 volt, 2-wire (33.3 amp); 240 volt, 2-wire (16.7 amp). ** - Reconnectible to deliver rated output at 120 volt, 2-wire (41.6 amp); 240 volt, 2-wire (20.8 amp).

ASSEMBLY TORQUES

	FTLB
Blower Housing Screws	10-15
Connecting Rod Bolts	24-26
Cylinder Head Screws	29-31
Exhaust Manifold Screws	15-20
Flywheel Mounting Screws	35-40
	5-6
Generator Adapter Screws	20-25
Intake Manifold Screws	15-20
Oil Base Screws	43-48
Oil Pump Mounting Screws	7-9
Rear Bearing Plate Capscrews	20-25
C 1 D1	25-30
Tr: : C	15-20

SPECIAL TOOLS

Bearing Clearance Guide (Plasti-Gage)	
.002 " to .006" 420P256	Valve Seat Driver 420A71
.004 " to .009" 420P257	Valve Guide Driver 420A300
Combination Bearing Remover -	Valve Spring Compressor 420P119
Main & Cam 420A325	Valve Lock Replacer 420P105
Combination Bearing Driver -	Tappet Lock Wrench 420A186
Main & Cam 420B324	Valve Guide Honing Set 420P305
Crankshaft Gear Puller 420B72	Ridge Reamer 420P260
Gear Puller Ring 420A248	Cylinder Hone
Flywheel Puller 420A100	Cylinder Wall Micro-Finishing Brush 420P320
Carburetor Adjustment Wrench 420B169	Ring Compressor 420P214
Continuity Tester 420B290	Ring Spreader
Series Circuit Tester 420A288	Piston Groove Cleaner 420P332
Torque Wrench - 1/2 Trive	Oil Seat Guide & Driver
0. to 100 Ft-Lb 420P222	Bearing Plate 420B181
Spray Can Paint - Green 525P137	Gear Cover
6 7th	

DIMENSIONS AND CLEARANCES

	Minimum	Maximum
CYLINDER & PISTONS	4	
Piston to Pin	Thumb F	
Piston to Connecting Rod	.0002	.0007
Piston Ring Gap in Cylinder	.010	.023
Piston Clearance in Cylinder (Measured Below Oil Control Ring 90° From Pin)	.0015	.0035 3.250
Cylinder Bore - Honed	3.249	3.250
CRANKSHAFT & CAMSHAFT		
Crankshaft Main Bearing - Journal to Bearing Clearance	.0025	.0038
Crankshaft End Play	.006	.012
Camshaft Bearing to Camshaft Clearance	.0015	.0030
Camshaft End Play	.003	016
Connecting Rod End Play	.002	.016
Crankshaft Rod Journal to Rod Bearing Clearance	.0020	.0033 .003
Timing Gear Backlash	.002	.005
Oil Pump Gear Backlash	.002	.005
TAPPETS & VALVES		
Valve Tappet Clearance –	000	.008
Intake	.006	.008
Exhaust	.015 1/32	3/64
Valve Seat Width	1/32	3/ 04
Valve Stem to Guide -	.001	.0025
Intake	.0025	.0040
Exhaust	44	0
Valve Face Angle	45	
Valve Seat Angle		
IGNITION	n	25
Spark Plug Gap		20
Ignition Breaker Point Gap (Full Separation)	_	BTC
Ignition Timing	10	~ ~ ~

10%													GASOLINE ENGINE TROUBLESHOOTING GUIDE CAUSE
	ĨĬ		ŤĬ	Ť		Ť	Ĥ		Ť	+	É		1
		•		•		+		-					STARTING SYSTEM
		•		•				1			1	-	Loose or Corroded Battery Connection Low or Discharged Battery
		•	1	•									Faulty Starter
	8.474	1000	6 650			1		2000					Faulty Start Solenoid
A		4											IGNITION SYSTEM
	- P		-	•				*			1		Ignition Timing Wrong
			•	•		+-		•	+	-	╁	\vdash	Wrong Spark Plug Gap Worn Points or Improper Gap Setting
				•			-	•					Bad Ignition Coil or Condenser
W	18 18 MM 19	1	1	•			<u> </u>	•			L		Faulty Spark Plug Wires
				W.									FUEL SYSTEM
		+	•	•				١.	1_1	-	ļ	_	Out of Fuel - Check
		+	1+	•		+-		•	•	-	<u> </u>		Lean Fuel Mixture - Readjust Rich Fuel Mixture or Choke Stuck
e e				•						\top	2		Engine Flooded
0 0		+	-	•			-						Poor Quality Fue!
	1		-	•		-		+		•	•		Dirty Carburetor Dirty Air Cleaner
				•				•		+	۲		Dirty Fuel Filter
			•	• •				•			T		Defective Fuel Pump
			7. J		<i>*</i>								INTERNAL ENGINE
	1.	T	1	•			•		П	T.	T	******	Wrong Valve Clearance
	•	\Box		•				•		•		•	Broken Valve Spring
			1	•	-	-	•	4_	\vdash	-	\perp		Valve or Valve Seal Leaking
•	1	•	1	+			•	-		-	Н		Piston Rings Worn or Broken Wrong Bearing Clearance
	200		S. 34%		6.3337.	Diake.							COOLING SYSTEM (AIR COOLED)
T T T	1	4000000000	T	594,98		1		lo	Т	-	1	() W	
								•		+	Н		Poor Air Circulation Dirty or Oily Cooling Fins
			•	•			1			•			Blown Head Gasket
													COOLING SYSTEM (WATER COOLED)
				I			T	1	•				Insufficient Coolant
	-	 -	1					1	•				Faulty Thermostat
		+	+			•		+-	•	-	H	-	Worn Water Pump or Pump Seal
		++	1	+		•	-	+-	•	+		-	Water Passages Restricted Defective Gaskets
			•	•		1.	1	•	•	•			Blown Head Gasket
													LUBRICATION SYSTEM
			1 - 1									20000.00	
					• •			T					Defective Oil Gauge
			1.		• •			F					Defective Oil Gauge Relief Valve Stuck
								E	—⊢		0		Relief Valve Stuck Faulty Oil Pump
0 0					• •		•	I.	—⊢	•	9	•	Relief Valve Stuck Faulty Oil Pump Dirty Oil or Filter
•					0						•	•	Relief Valve Stuck Faulty Oil Pump
0 0					• •		•	_	•		•	•	Relief Valve Stuck Faulty Oil Pump Dirty Oil or Filter Oil Too Light or Diluted Oil Level Low Oil Too Heavy
					0		•	_	•		•	•	Relief Valve Stuck Faulty Oil Pump Dirty Oil or Filter Oil Too Light or Diluted Oil Level Low Oil Too Heavy Dirty Crankcase Breather Valve
•					• •		•	_	•		•	•	Relief Valve Stuck Faulty Oil Pump Dirty Oil or Filter Oil Too Light or Diluted Oil Level Low Oil Too Heavy
					0		•	_	•		•	•	Relief Valve Stuck Faulty Oil Pump Dirty Oil or Filter Oil Too Light or Diluted Oil Level Low Oil Too Heavy Dirty Crankcase Breather Valve THROTTLE AND GOVERNOR Linkage Out of Adjustment
					0		•	_	•		•	•	Relief Valve Stuck Faulty Oil Pump Dirty Oil or Filter Oil Too Light or Diluted Oil Level Low Oil Too Heavy Dirty Crankcase Breather Valve THROTTLE AND GOVERNOR

INSTALLATION

If the electric generating set is to operate properly, it must be correctly installed. This manual gives some of the more important aspects of installation. For more details, a Technical Bulletin (T-012) is available from Onan.

Ventilation is the most important factor to be considered. The unit must have enough cooling air to operate safely and efficiently. The heated air must be disposed of to keep the engine from overheating and losing power.

For the CCK set running at 1800 rpm, the amount of air discharged is 750 cfm. The minimum free air inlet with no filter or restriction is 140 sq. in.

Onan Vacu-Flo cooled units are specifically designed for mounting in small compartments (where proper cooling is difficult) and are equipped to provide sufficient cooling air and adequate disposition of heated air. With this type of cooling, a centrifugal fan in a scroll housing pulls cooling air into the compartment

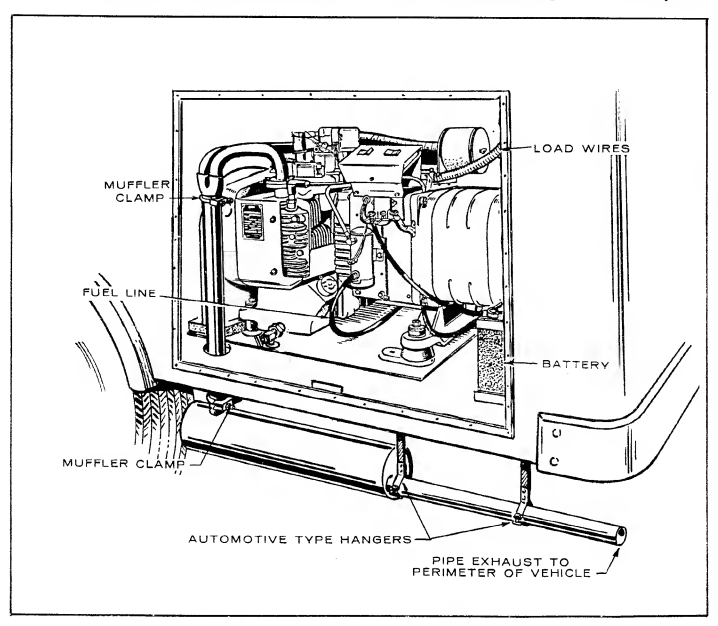


FIGURE 1. TYPICAL MOBILE INSTALLATION

and over the cooling fins and surfaces of the engine. Heated air is expelled through a single discharge and away from the unit and installation area.

LOCATION

The compartment itself should be of vapor tight design and completely independent of living quarters. The interior lining should be fireproof. A sheet metal covered compartment may be readily sealed and lends itself easily to treatment. The set may have to be removed for service, so make the door large enough to facilitate removal of the unit.

The compartment location is determined by physical size, access opening and most important, best mounting support. Allow 2 " clearance on all sizes of the unit for rocking on mounts.

POSITIONING

The following should be considered for accessibility when mounting the unit in a compartment. (Position so operating instructions and nameplate are visible and/or install an accessible nameplate, data decal or sticker.)

- Make air discharge duct as short as possible. Position so exhaust heated air is not drawn into cool air inlet.
- 2. Air cleaner should be casy to remove and service.
- 3. Battery or batteries must be accessible for service.
- 4. Oil fill tube cap should be easy to reach."
- 5. The control box switch should be visible.
- 6. Provide space for muffler.
- 7. Oil drain should be readily accessible.
- Cylinder head should be readily accessible for service.
- 9. Rope start sheave should be accessible.

MOUNTING

The best method of mounting is to attach the set to a mounting platform using Onan vibration isolators. See Figure 2. The vibration isolators must be properly installed to minimize vibration. The Onan mounts are a "fail-safe" type with mounting bolts that prevent the unit from breaking loose if the mounts are damaged.

The mounting base should be fastened directly to the supporting frame. Channel, box or angle iron can be used for a mounting base frame. This will provide the greatest support, plus a base sealed against air, dirt and sound. Do not use sheet metal or thin plate without a supporting frame.

Plywood is vulnerable to climatic elements, will tend to become oil soaked, and is not fireproof.

The supporting base or platform must be strong enough to withstand the shock from sharp turns, bumps, holes, etc. which accompany mobile applications. Brace the mounting platform to eliminate any chance of the platform bowing or bending.

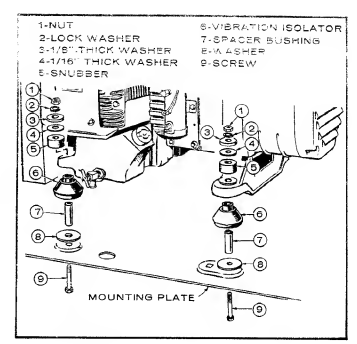


FIGURE 2. ONAN VIBRATION ISOLATORS

FUEL SUPPLY (GASOLINE)

Install a separate fuel tank for the unit. If the set has to be connected to the vehicle supply tank, do not tee off the vehicle supply line. The generating set must have a separate fuel line because the more powerful vehicle fuel pump will starve the generating unit for gasoline.

FUEL LINES

Use annealed copper or seamless steel tubing and flared connections. Run fuel lines, at the top level of the tank to a point as close to the engine as possible, to reduce the danger of fuel siphoning out of the tank if the line should break. Install lines so they are accessible at all times and protected from mechanical injury. Use nonferrous metal straps, without sharp edges, to secure the fuel lines.

EXHAUST SYSTEM

Observe the following when installing the set's exhaust system:

- 1. Construct exhaust system to prevent damage from leakage and vibration. Use automotive type hangers and connections under the vehicle.
- 2. Use an insulating thimble where exhaust piping passes through a partition or floor of flammable material.
- 3. Terminate the exhaust outlet to the rear of the set compartment and extend to perimeter of vehicle so DEADLY exhaust fumes will not enter vehicle under ordinary conditions of driving or parking.

 WARNING

 Do not install the exhaust outlet less than three feet from the gasoline filler spout. Do not pipe exhaust into Vacu-Flo scroll.

When installing mufflers, other than those supplied with the unit or if the exhaust system is excessively complicated, the exhaust back pressure should be checked. Exhaust back pressure at rated load, measured at the exhaust manifold, should not exceed 2 in. Hg. (Mercury column). Where a tapped hole is not provided, the manifold and/or a pipe coupling may be drilled and tapped. After measurement is made, plug the hole with an ordinary pipe plug.

WARNING Do not use discharged Vacu-Flo air for heating since it may contain carbon monoxide or other poisonous gases.

BATTERY CONNECTION

Connect the positive (+) battery cable to the start solenoid. Connect the negative (-) cable to the generator through-bolt. Refer to Figure 3.

The resulting overvoltage will damage the electric choke and other control components. Do not reverse battery connections; doing so may damage the electrical system.

In mobile applications where the generator is normally operated in ambient temperatures above $0^{\circ}F$ and the battery is kept charged by frequent running of the unit, a single 12 volt battery of $74\,\mathrm{amp/hr}$ capacity minimum is sufficient.

LOAD WIRE CONNECTIONS

The set nameplate shows the electrical output rating of the set in watts, volts and cycles. The wiring diagram shows the electrical circuits and connections necessary for the available output voltage. Also see Figure 4.

Meet all applicable code requirements. A qualified serviceman or electrician should make the installation and the installation should be inspected and approved. The AC output box has provisions to accomodate load wires. Use flexible conduit and stranded load wires near the set to absorb vibration. Use sufficiently large insulated wires. Strip the insulation from the wire ends as necessary for clean connections. Connect each load wire to the proper generator output lead inside the AC output box. Insulate bare ends of ungrounded wires. Install a fused main switch (or circuit breaker) between the generating set and the load.

Ground (Generator to Vehicle): A solderless terminal is provided between AC output box and control on top side of unit. Connect a ground between this terminal and clean, bare metal on vehicle frame. See Figure 3.

Output Lead Markings: Generator leads are marked, M1, M2, M3 and M4. These identifying marks also appear on the wiring diagram.

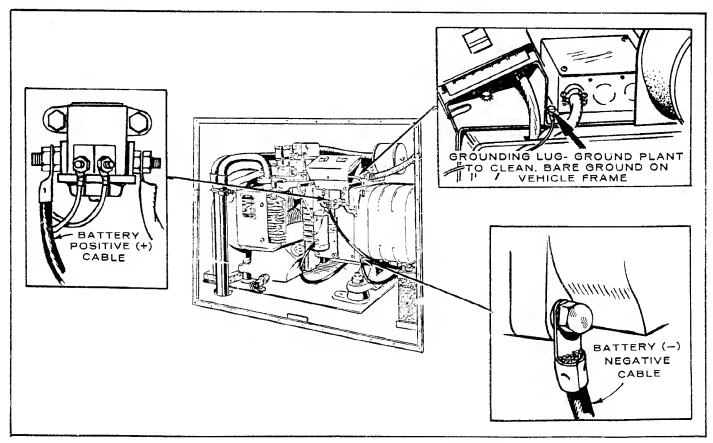


FIGURE 3. BATTERY AND GROUND CONNECTION

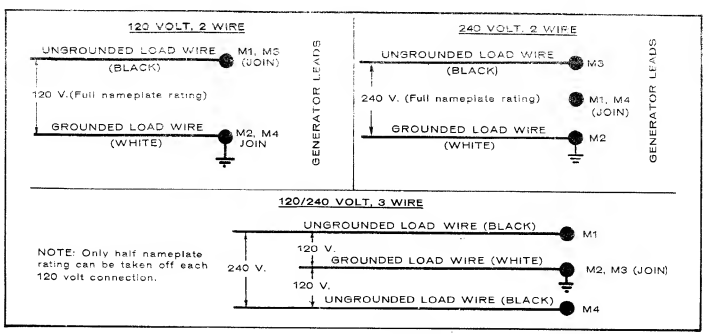


FIGURE 4. LOAD CONNECTIONS

Voltage Selection on Reconnectible Single Phase Generators: These units are reconnectible for use as 120/240 volt, 3 wire; 120 volt, 2 wire; or a 240 volt, 2 wire power source (see Figure 4). Use the connection for two wire service when one load exceeds 1/2 the rated capacity. Balance the load when connecting for three-wire service.

Balancing the Load: Current for any one output lead must not exceed nameplate rating. Serious overloading can damage the generator windings. When two or more single phase circuits are available, divide the load equally between them.

Load Connections: Refer to the figure which illustrates the load connection for the output shown on the nameplate.

CONTROL BOARD REMOTE WIRING (BEGIN SPEC R) The printed circuit board (located under start-stop control) is the "heart" of the generator set's control system. Terminals 1 through 9, on the left side of printed circuit board, (Figure 6) connect to engine components.

Terminals 10 through 18, located on right side of printed circuit board, are for connection to a remote switch and instruments (customer installed) used inside the recreational vehicle (see Figure 5).

Start-Stop Switch: Connect a remote start-stop, double-pole, double-throw, momentary switch to terminals 13, 14, 15 and 16. Use Onan switch 308A329 or similar switch(es) and number 18 or larger wires for connections.

CAUTION 3e sure the start-stop switch is momentary contact only. If not, the start solenoid will be damaged.

DC Ammeter: Connect a direct reading 0 to 10 ampere ammeter (Onan number 302-561) to terminals 17 (+) and 18 (-). For distances up to 10 feet make connections with no smaller than number 18 wire. When installed, Jumper W1 must be removed from the printed circuit board. Jumper W1 is located near the 1-1/4 x 2 inch copper heat sink.

CAUTION Terminal 13 is the ground connection for the printed circuit board and must always be connected.

Running Time Meter: Connect running time meter (Onan number 302-885) to terminals 10 and 13 (Grd.) using number 18 or larger wire. Terminal 10 operates at approximately 30 volts during normal operation.

DC Voltmeter: Connect DC voltmeter (Onan number 302-562) between terminals 15 and 13 (Grd.) using number 18 wire.

24 Volt Generating Lamp: Connect a 24 volt generating lamp between terminals 10 and 15. Use a diode (IN4004) in series as shown.

12 Volt Generating Lamp: Connect a 12 volt generating lamp between terminals 10 and 15. Connect a diode (IN4004) on one end of lamp and a 5 watt, 6 volt zener diode (IN5340) on the other end.

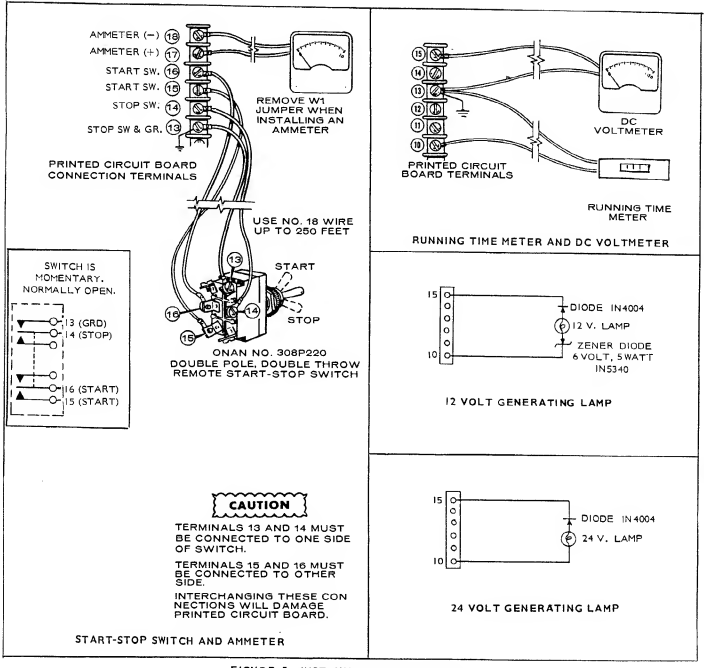


FIGURE 5. INSTRUMENT CONNECTIONS

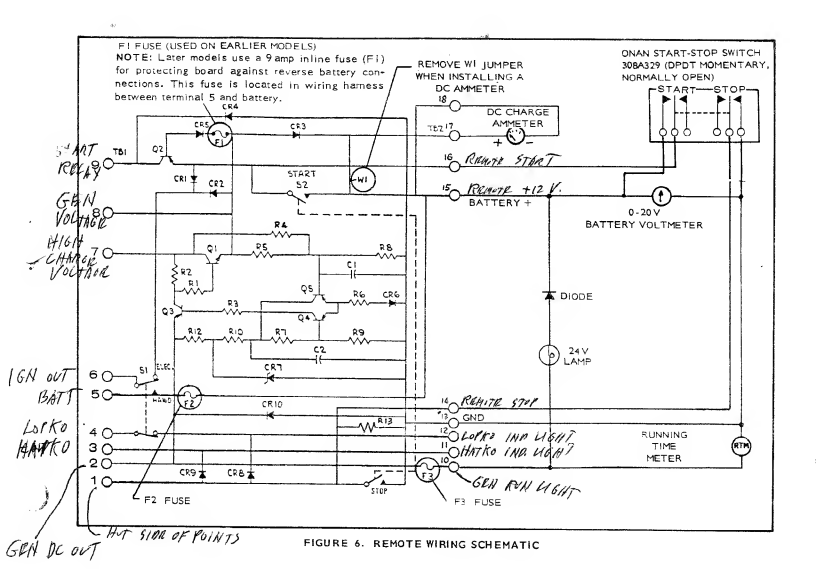
Fused Connections: A small fuse (F1) used to protect the circuit against reversed battery connections, is located under the "STOP" side of Start-Stop Switch next to CR4. If fuse is damaged, replace by carefully clearing out solder holes and replacing the fuse with a bare, number 36 wire and re-soldering the holes.

Later models use a 9 amp fuse (F1) which is located in the wiring harness between terminal 5 (on printed circuit board) and battery. If fuse is damaged (caused by connecting battery backwards), replace with an SFE9 automotive type fuse.

Terminal 5 has a PC fuse connection (F2) in the battery lead to protect the printed circuit board from any shorts

on the board or from external remote connections. Terminal 10 has a PC fuse connection (F3) in the generator lead to protect the printed circuit board from any external shorts when using the remote connections. If F2 or F3 printed circuit board path is "blown", replace either with number 22 wire, one inch long and solder into circuit.

flow on the printed circuit board by jumpering across components with a screwdriver, wire, etc. Always have these boards checked by an authorized Onan service center or a qualified electrician using the proper instruments (e.g. voltmeter, ohmmeter, or multimeter).



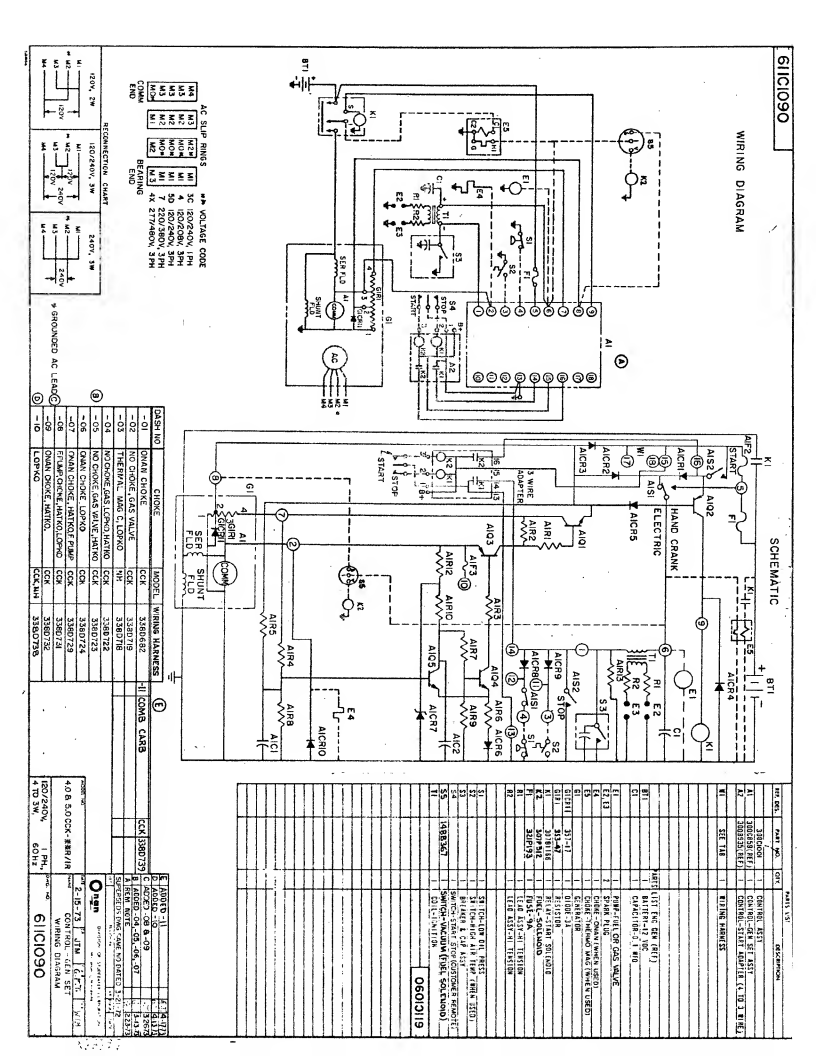
REMOTE CONTROL ASSEMBLY INSTALLATION (BEGIN SPEC R)

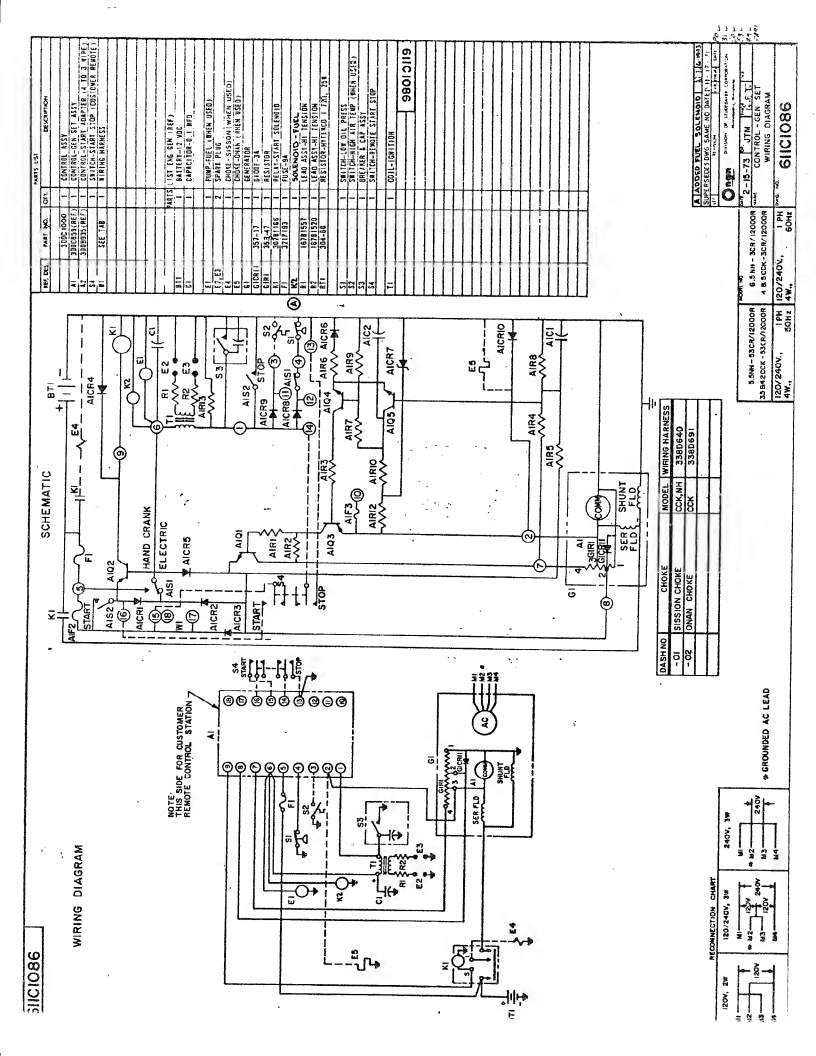
These instructions apply to the Onan remote switch #300-942 and the Onan deluxe remote switch #300-943. See Figure 6A.

- Measure and cut correct size hole in wall for mounting switch assembly. Switch assembly #300-942 requires an opening 1-5/16" wide by 1-5/8" high. For deluxe switch assembly #300-943 cut opening 4-1/8" wide by 2-3/8" high.
- Open the electric plant compartment. Connect #18
 wire to the printed circuit board on the generator.
 Thread these leads through the plant compartment
 to the inside of the motor home. (If necessary, cut

- a small hole in the compartment for these leads.) Run the lead ends from inside the motor home through the wall cutout.
- Connect the leads to the remote control terminals.
 NOTE: Terminal numbers are stamped on the raised portion on the back of the remote control switch.
- Insert the remote control switch into the wall cutout and secure with #5 wood screws (shipped with the Assembly).

To prevent noxious gases from entering the interior of the motor home, seal any openings made in the plant compartment for the lead wires.

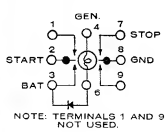




FRONT SIDE OF REMOTE CONTROL SWITCH

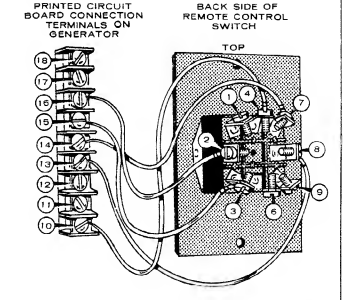


CONTROL SWITCH SCHEMATIC (REAR VIEW)



REMOTE CONTROL SWITCH TERMINAL FUNCTION 2 START 3 BATTERY STOP 8 GROUND GENERATING LAMP 4

REMOTE CONTROL ASSEMBLY #300-942

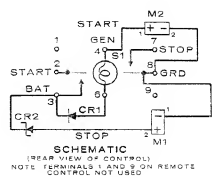






RUNNING TIME - BATTERY CONDITION METER METER (M2)(MI)

> DELUXE REMOTE CONTROL ASSEMBLY #300-943



OPERATION

BEFORE STARTING

Crankcase Oil: Be sure the crankcase has been filled with oil to the "FULL" mark on the oil level indicator. Refer to the Maintenance Section for the recommended oil changes and complete lubricating oil recommendations.

Recommended Fuel: Use clean, fresh, regular grade, automotive gasoline. Do not use highly leaded premium types.

For new engines, the most satisfactory results are obtained by using nonleaded gasoline. For older engines that have previously used leaded gasoline, heads must be taken off and all lead deposits removed from engine before switching to nonleaded gasoline.

CAUTION If lead deposits are not removed from engine before switching from leaded to nonleaded gasoline, preignition could occur causing severe damage to the engine.

ELECTRIC STARTING

Push the Start-Stop switch to its "START" position. Release the switch as soon as the engine starts.

If the engine fails to start at first try, inhibitor oil used at the factory may have fouled the spark plugs. Remove the plugs, clean in a suitable solvent, dry thoroughly and install. Heavy exhaust smoke when the engine is first started is normal and is caused by the inhibitor oil.

OPTIONAL MANUAL STARTING (Begin Spec R)

If the battery charge condition is too low to crank the engine, some engines equipped with a rope sheave, can be started manually. Move "Rope Start" button to "Hold" position. Pull the rope with a fast, steady pull to crank the engine. Do not jerk. After starting, release "Hold" switch.

NOTE: Units not equipped with rope sheave cannot be started manually.

MANUAL STARTING (Through Spec P)

Set the control box switch to its manual start position. Pull the rope with a fast, steady pull to crank the engine. Do not jerk. After starting, return the control box switch to the electric start position to avoid discharging the battery.

APPLYING LOAD

If practical, allow set to warm up before connecting a heavy load. Continuous generator overloading may

cause high operating temperatures that can damage the windings. Keep the load within nameplate rating.

STOPPING

- 1. Push Start-Stop switch to "STOP" position.
- 2. Release switch when unit stops.

BREAK-IN PROCEDURE

Controlled break-in with the proper oil and a conscientiously applied maintenance program will help to assure satisfactory service from your Onan electric generating set.

When operating engine for the first time, use the following sequence using SE or SE/CC oil (former designation was MS or MS/DG):

- 1. One half hour at 1/2 load.
- 2. One half hour at 3/4 load.
- 3. Full load.
- 4. Change crankcase oil after the first 50 hours of operation.

BATTERY CHARGING (Begin Spec R)

The battery charge rate is automatically controlled by a solid-state voltage regulator. The high charge rate was set at the factory for average operating conditions.

INFREQUENT SERVICE

If the set is used infrequently, extended shutdown periods can result in difficult starting. Run unit at least 30 minutes every week to eliminate hard starting.

HIGH TEMPERATURES

- 1. See that nothing obstructs air flow to and from the set.
- 2. Keep cooling fins clean. Air housing should be properly installed and undamaged.
- 3. Keep ignition timing properly adjusted.

LOW TEMPERATURES

- 1. Use correct SAE No. oil for temperature conditions. Change oil only when engine is warm. If an unexpected temperature drop causes an emergency, move the vehicle to a warm location.
- 2. Use fresh gasoline. Protect against moisture condensation. Below 0°F adjust carburetor main jet for a slightly richer fuel mixture.
- 3. Keep ignition system clean, properly adjusted and batteries in a well charged condition.
- 4. Partially restrict cool air flow, but use care to avoid overheating.

OUT-OF-SERVICE PROTECTION

Protect a set that will be out-of-service for more than 30 days as follows:

- 1. Run the set until thoroughly warm.
- 2. Turn off fuel supply and run until engine stops.
- Drain oil from oil base while still warm. Refill and attach a warning tag stating oil viscosity used.
- Remove each spark plug. Pour 1 oz. (two tablespoons) of rust inhibitor (or SAE #50 oil) into each cylinder. Crank engine slowly (by hand) several times. Install spark plugs.
- 5. Service air cleaner.
- Clean governor linkage and protect by wrapping with a clean cloth.
- 7. Plug exhaust outlet to prevent entrance of moisture, dirt, bugs, etc.
- 8. Wipe generator brushes, slip rings, etc. Do not apply lubricant or preservative.
- 9. Wipe entire unit. Coat rustable parts with a light film of grease or oil.
- 10. If battery is used, disconnect and follow standard battery storage procedure.

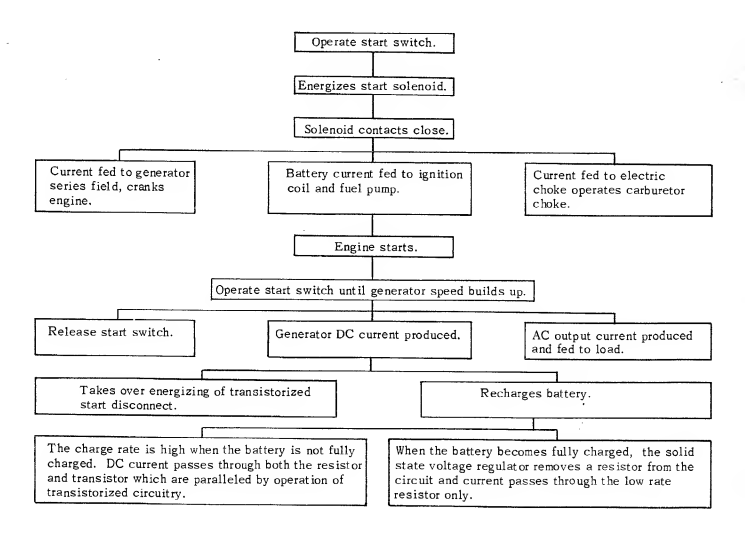
DUST AND DIRT

- 1. Keep set clean. Keep cooling surfaces clean.
- 2. Service air cleaner as frequently as necessary.
- 3. Change crankcase oil every 50 operating hours or sooner.
- 4. Keep oil and gasoline in dust-tight containers.
- 5. Keep governor linkage clean.
- 6. Clean generator brushes, slip rings and commutator. Do not remove normal (dark brown) film. Do not polish.

HIGH ALTITUDE

For operation at altitudes of 2500 feet above sea level, close carburetor main jet adjustment slightly to maintain proper air-to-fuel ratio (refer to the *Adjustment Section*). Maximum power will be reduced approximately 4% for each 1000 feet above sea level, after the first 1000 feet.

SEQUENCE OF OPERATION



ADJUSTMENTS

BREAKER POINTS

- 1. Remove the two screws and the cover on the breaker box.
- Remove the two spark plugs so engine can be easily rotated by hand.
- 3. Turn flywheel in a clockwise direction approximately 1/4 turn after top center (TC).
- To adjust gap refer to Figure 7. Loosen screws

 (A) and turn cam
 (B) until point gap measures
 .020" with a flat thickness gauge. Retighten screws
 (A) and recheck gap.
- 5. If points are slightly burned, dress smooth with a file or fine stone. If points appear to be burned and pitted, replace them with a new set.
- Replace spark plugs and breaker box cover.

IGNITION TIMING

Both spark plugs on the CCK fire simultaneously, thus the need for a distributor is eliminated. Spark advance is set at 19° BTC (before top center) and should be maintained for best engine performance. Always check timing after replacing ignition points or if noticing poor engine performance. Proceed as follows:

Timing Procedure - Engine Running:

- 1. To accurately check the ignition timing, use a timing light when engine is running. Connect the timing light according to its manufacturer's instructions. Either spark plug can be used as they fire simultaneously.
- 2. Remove the plug from the timing hole.
- 3. Start the engine and check the timing. The mark on the flywheel should line up with the 19°BTC mark on the cover.
- 4. If timing needs adjustment, loosen the mounting screws on breaker box and move left to advance or right to retard the timing.
- 5. Start engine to be sure mark on flywheel lines up with 19° mark on cover.
- 6. Tighten all screws, replace timing plug.

Timing Procedure - Engine Not Running:

- Connect a continuity test lamp set across the ignition breaker points. Touch one test prod to the breaker box terminal to which the coil lead is connected and touch the other test prod to a good ground on the engine.
- 2. Turn crankshaft against rotation (counterclockwise) until the points close. Then slowly turn the crankshaft with rotation (clockwise).
- The lamp should go out just as the points break which is the time at which ignition occurs (19° BTC).

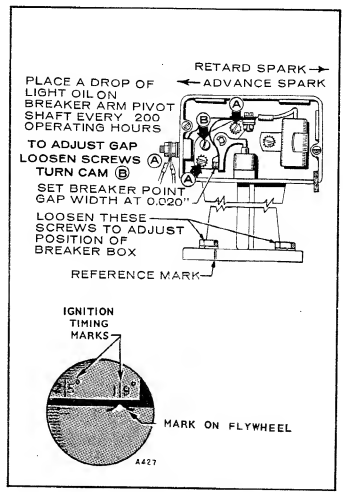


FIGURE 7. BREAKER BOX AND TIMING MARK

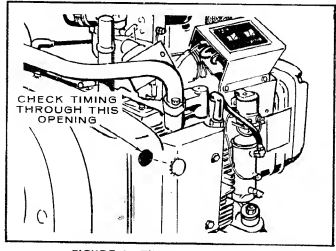


FIGURE 8. TIMING ACCESS HOLE

CARBURETOR, GASOLINE

The carburetor has an adjustable idling jet and an adjustable main jet. If the engine runs unevenly at half or full load due to faulty carburetion, the main adjusting needle requires adjustment. The idle adjustment needle normally requires little attention other than a periodic cleaning. A hunting condition (alternate increase and decrease in engine speed) at no load can sometimes be adjusted by an idle jet adjustment. Make all adjustments with the engine at normal operating temperature.

To adjust the main jet, connect a full or nearly full load to the engine. Turn the main adjusting needle out about two full turns. Then turn it in slowly until the engine begins to lose power and speed. Then turn it out slowly until the engine runs smoothly at full power and speed. If the engine develops a hunting condition try correcting by opening the main adjusting needle a little more. Do not open more than 1/2 turn beyond the maximum point of power. If this does not correct the condition, adjust the sensitivity of the governor.

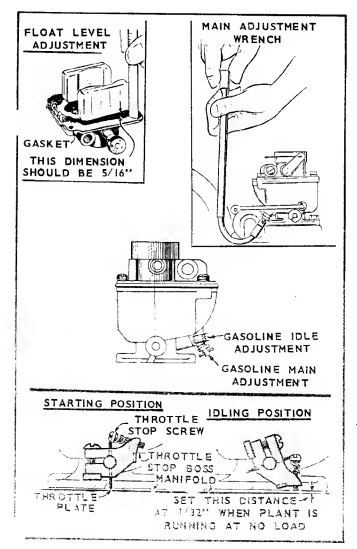


FIGURE 9. CARBURETOR ADJUSTMENTS

Make the idle jet adjustment with no load connected to the engine. Turn the needle in until the engine loses considerable speed. Then turn it out until the engine runs smoothly.

SISSON CHOKE

This choke should not require any seasonal readjustment. If adjustment becomes necessary, pull choke lever up and insert a 1/16" diameter rod through shaft hole (opposite end from lever) and engage rod in notch of mounting flange, to lock shaft in place.

Loosen the choke lever clamp screw. With air inlet removed, adjust choke lever so carburetor choke plate is completely closed, or not more than 5/16" open. Tighten choke lever clamp screw and remove locking rod from shaft.

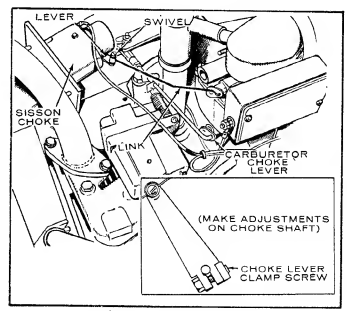


FIGURE 10. SISSON CHOKE

THERMO-MAGNETIC CHOKE

This choke uses a strip heating element and a heat sensitive bimetal spring to control the choke plate position. In addition to this, a solenoid is actuated during engine cranking, closing the choke all or part way, depending on ambient temperature. The bimetal is factory set to position the choke to the proper opening under any ambient condition.

If adjustment of the bimetal is needed, it must be made at ambient temperature. Do not attempt adjustments until the engine has been shut down for at least one hour. Loosen the screw which secures the choke body assembly (see Figure 11). Rotating the choke body clockwise richens and counterclockwise leans the choke should be opened 1/8" with the solution of the choke should be opened 1/8" with the solution of engaged. Tighten the screw that secures the choke body.

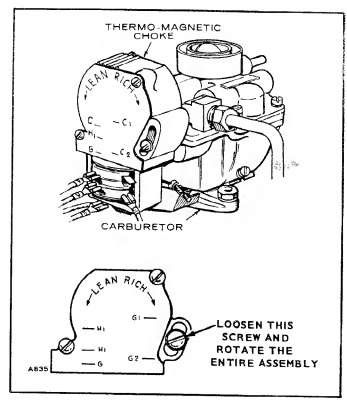


FIGURE II. THERMO-MAGNETIC CHOKE

ELECTRIC CHOKE

If extremes in starting temperatures require a readjustment of the choke, loosen slightly the two cover retaining screws. For less choking action, turn the cover assembly a few degrees in a clockwise direction. For more choking action, turn counterclockwise. Retighten the cover screws.

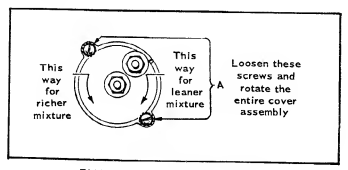


FIGURE 12. ELECTRIC CHOKE

GOVERNOR AND BOOSTER

The governor and booster control the speed of the engine. A speed adjustment includes adjusting both devices (Figure 13).

GOVERNOR

Before making final governor adjustments, run the unit about 15 minutes under light load to reach normal operating temperature. (If governor is completely out of adjustment, make a preliminary adjustment at no load to first attain a safe voltage operating range).

Engine speed determines the output voltage and current frequency of the generator. By increasing the engine speed, generator voltage and frequency are increased, and by decreasing the engine speed, generator voltage and frequency are decreased. An accurate voltmeter or frequency meter (preferably both) should be connected to the generator output in order to correctly adjust the governor. A small speed drop not noticeable without instruments will result in an objectionable voltage drop. The engine speed can be checked with a tachometer.

A binding in the bearings of the governor shaft, in the ball joint, or in the carburetor throttle assembly will cause erratic governor action or alternate increase and decrease in speed (hunting). A lean carburetor adjustment may also cause hunting. Springs of all kinds have a tendency to lose their calibrated tension through fatigue after long usage. If all governor and carburetor adjustments are properly made, and the governor action is still erratic, replacing the spring with a new one and resetting the adjustments will usually correct the trouble.

- 1. Adjust the carburetor main jet for the best fuel mixture while operating the set with a full rated load connected.
- 2. Adjust the carburetor idle needle with no load connected.
- 3. Adjust the length of the governor linkage and check linkage and throttle shaft for binding or excessive looseness.
- 4. Adjust the governor spring tension for rated speed at no load operation with booster disconnected (or held inoperative).
- 5. Adjust the governor sensitivity.
- 6. Recheck the speed adjustment.
- 7. Set the carburetor throttle stop screw.
- 8. Set the vacuum speed booster.

LINKAGE

The engine starts at wide open throttle. The length of the linkage connecting the governor arm to the throttle shaft and lever is adjusted by rotating the ball joint. Adjust this length so that with the engine stopped and tension on the governor spring, the stop on the carburetor throttle lever just contacts the underside of the carburetor bowl. This setting allows immediate control by the governor after starting. It also synchronizes travel of the governor arm and the throttle shaft.

SPEED ADJUSTMENT

With the warmed-up unit operating at no load, and with the booster external spring disconnected (or

otherwise held inactive), adjust the tension of the governor spring. Refer to Voltage Chart and the Speed 'hart and select the column which corresponds to the nameplate of the unit in question. Turn the speed adjusting nut to obtain a voltage and speed reading within the limits shown.

VOLTAGE CHART FOR CHECKING GOVERNOR REGULATION

AC GENERATING SETS	120 VOLT I PHASE 2 WIRE	120/240 VOLT I PHASE 3 WIRE
Maximum No Load Volts	126	126/252
Minimum Full Load Volts Without Booster	110	110/220

NOTE: Output rating is at UNITY power factor load.

SPEED CHART FOR CHECKING GOVERNOR REGULATION

Maximum No Load Speed RPM Hertz (Current Frequency)	1890 63
Minimum Full Load Speed Without Booster RPM Hertz	1770 59

SENSITIVITY ADJUSTMENT

Refer to the Governor Adjustment illustration, and to the Voltage and Speed Charts. Check the voltage and speed, first with no load connected and again with a full load. Adjust the sensitivity to give the closest regulation (least speed and voltage difference between no load and full load) without causing a hunting condition.

To increase sensitivity (closer regulation), shift the adjusting clip toward the governor shaft.

An adjustment for too much sensitivity will cause alternate increase and decrease of engine speed (hunting).

To decrease sensitivity, shift the adjusting clip toward the outer end of the governor arm. Too little sensitivity will result in too much difference in speed between no load and full load conditions.

Any change in the sensitivity adjustment usually requires a compensating speed (spring tension) adjustment.

SPEED BOOSTER

After satisfactory performance under various loads has been attained by governor adjustments without the booster, the booster can be connected. Connect the booster external spring to the bracket on the governor link (rod). With the unit operating at no load, slide the bracket on the governor link just to the position where there is no tension on the external spring (Figure 13).

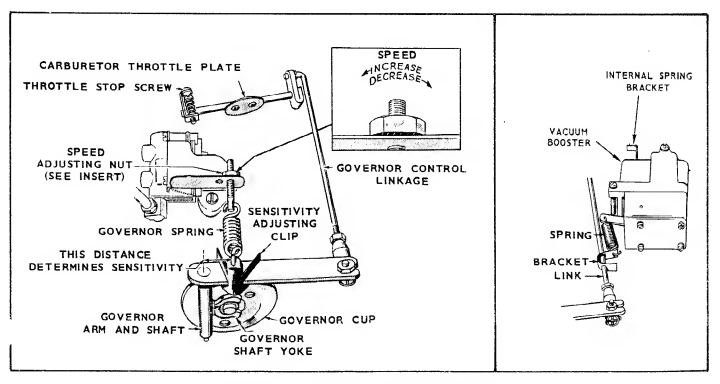


FIGURE 13. GOVERNOR AND SPEED BOOSTER

Apply a full rated electrical load to the generator. The output voltage should stabilize at nearly the same reading for full load as for no load operation. The speed may remain about the same or increase when the load is applied, resulting in a frequency 1 or 2 hertz higher than the no load frequency (1 hertz is equal to 30 rpm for a 4 pole generator). If the rise in frequency is more than 2 hertz, lessen the internal spring tension. If there is a drop in the frequency, increase the booster internal spring tension. To increase the tension, pull out on the spring bracket and move the pin to a different hole.

With the booster disconnected, a maximum drop of 3 hertz from no load to full load is normal. With the booster in operation, a maximum *increase* of 2 hertz from no load to full load is normal. A drop of 1 hertz at 1/4 load is permissible, giving an overall spread of 3 hertz maximum.

The effect of the booster is limited by the general condition of the engine. The booster cannot compensate for a loss in engine vacuum caused by leaky valves, worn piston rings, etc.

SERVICE AND MAINTENANCE

CRANKCASE OIL

Fill to the "F" mark on the oil level dipstick. Use a good quality detergent oil that meets the API (American Petroleum Institute) service designations SE or SE/CC. Oil should be labeled as having passed the MS sequence tests (also known as the ASTM G-IV sequence tests) and the MIL-L-2104B tests. Use the proper SAE number of oil for the expected temperature conditions. Do not mix brands or grades. Extremely dusty or low temperature conditions require oil changes more often than normal. Oil capacity is 4 U.S. quarts.

CRANKCASE BREATHER

Lift off rubber breather cap. Carefully pry valve from cap. Otherwise press hard with both thumbs on top of the cap and fingers below to release valve from rubber cap. Wash this fabric flapper type check valve in a suitable solvent. Dry and install. Position perforated disc toward engine.

AIR CLEANER

Regin Spec R: Under normal operating conditions lean the air filter every 50 hours. To clean, remove foam strip and element and tap element on a clean flat surface to dislodge the dirt particles. Do not use high pressure compressed air as damage may occur to paper pleats. Replace element every 500 hours. Replace more often in dusty conditions.

Thru Spec P: Clean screen and cup in a suitable solvent. Refer to level indicated on cup. Use the same type of oil as used in crankcase. Refer to Operator Maintenance Schedule for further recommendations.

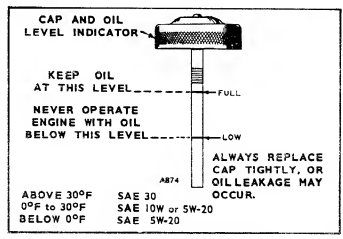


FIGURE 14. OIL LEVEL INDICATOR

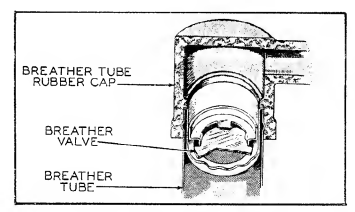
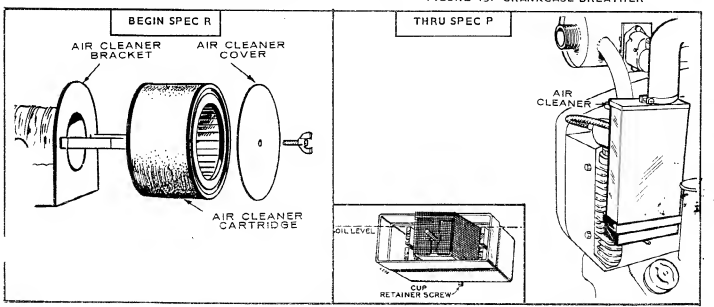


FIGURE 15. CRANKCASE BREATHER



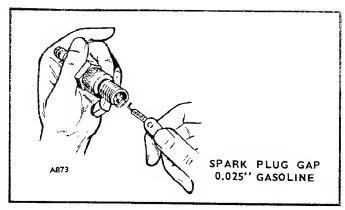


FIGURE 17. SPARK PLUG GAP

SPEED BOOSTER

Use a fine wire to clean the small hole in the short vacuum tube which fits into the hole in the top of the engine intake manifold. Do not enlarge this hole. If there is tension on the external spring when the unit is operating at no load or light load, it may be due to improper adjustment, restricted hole in the small vacuum tube, or a leak in the booster diaphragm or gasket.

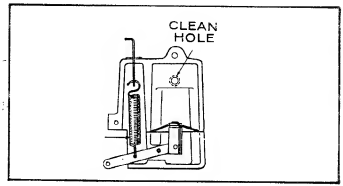


FIGURE 18. VACUUM SPEED BOOSTER

GOVERNOR LINKAGE

The linkage must be able to move freely through its entire travel. Every 50 hours of operation, clean the joints and lubricate, as shown in Figure 19. Also inspect the linkage for binding, excessive slack and wear.

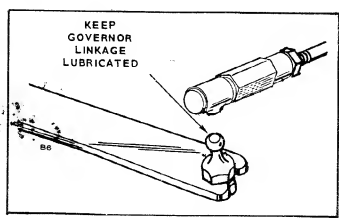


FIGURE 19. GOVERNOR LINKAGE

FUEL SEDIMENT

Every 100 hours or sooner, drain fuel pump and check filter element. Turn hex nut on base of electric fuel pump to gain access to filter element. If element appears dirty, replace with a new one. Be sure to replace gaskets when reassembling. See Figure 20.

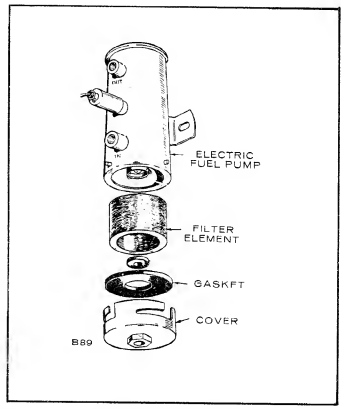


FIGURE 20. FUEL FILTER

GENERATOR MAINTENANCE

The generator normally needs little care other than a periodic check of the brushes, commutator and collector rings. If a major repair job on the generator should become necessary, have the equipment checked by a competent electrician who is thoroughly familiar with the operation of electric generating equipment.

Brush Replacement (Begin Spec R): Install new brushes when the old ones are worn to the dimensions shown in Figure 21. Remove the end bell band to expose the brush holders. Remove the three screws holding each brush holder in place. Remove the old brushes and clean the holders so the new brushes can move easily in their holders. Install the new brushes in the same manner as the old ones. Always use the correct brush as listed in the Parts Catalog section. Never substitute a brush which may appear to be the same, for it may have different characteristics. New brushes are shaped to fit and seldom need sanding to seat properly. If some brush sparking occurs after replacing brushes, run the set under a light load until the brushes wear to a good seat.

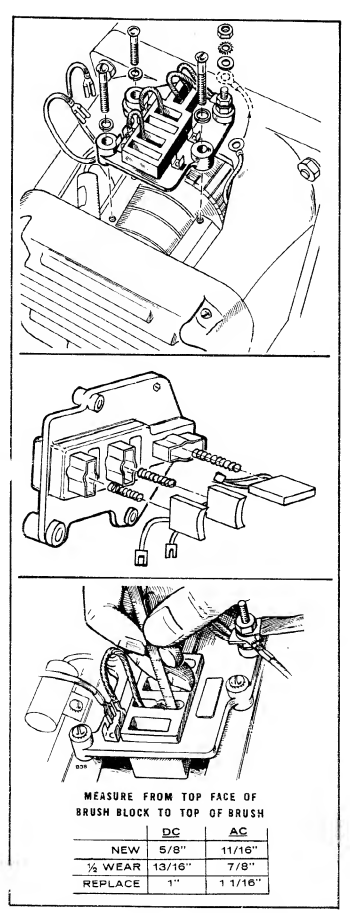


FIGURE 21. GENERATOR BRUSHES (BEGIN SPEC R)

Collector rings acquire a glossy brown finish in normal operation. Do not attempt to maintain a bright newly machined appearing surface. Ordinary cleaning with a dry, lint free cloth is usually sufficient. Very fine sandpaper (#00) may be used to remove slight roughness. Use only light pressure on the sandpaper, while the unit is operating. Do not use emery or carburundum paper or cloth. Clean out all carbon dust from the generator.

Brush Replacement (Thru Spec P): Install new commutator brushes when the old ones are worn to 5/8" in length. The collector ring brush may be used until worn to 5/8" in length. It is not necessary to remove the brush rig to install new brushes. Remove the end cover to expose the brush rig. Brushes and leads are then easily accessible. New brushes are shaped to fit and seldom need sanding to seat properly. Always use the correct brush as listed in the parts list. Never substitute a brush which may appear to be the same, but may have different electrical characteristics. Be sure to tighten the brush lead terminal nuts. If some brush sparking occurs after replacing brushes, run the unit at a light load until the brushes wear to a good seat.

Collector rings acquire a glossy brown finish in normal operation. Do not attempt to maintain a bright newly machined appearing surface. Ordinary cleaning with a dry, lint free cloth is usually sufficient. Very fine sandpaper (#00) may be used to remove slight roughness. Use only light pressure on the sandpaper, while the unit is operating. Do not use emery or carborundum paper or cloth. Clean out all carbon dust from the generator.

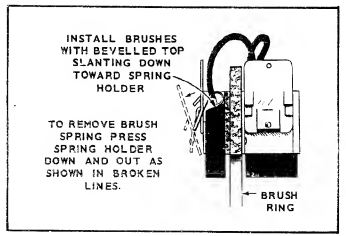


FIGURE 22. GENERATOR BRUSHES (THRU SPEC P)

MAINTENANCE SCHEDULE

Use factory recommended maintenance schedule (based on favorable operating conditions) to serve as a guide to gct long and efficient unit life. Neglecting routine maintenance can result in failure or permanent damage to the set. Maintenance is divided into two categories:

OPERATOR MAINTENANCE SCHEDULE

MAINTENANCE ITEMS	OPERATIONAL HOURS								
TIAIN TENANCE IT ENS	8	50	100	200					
General Inspection	×								
Check Fuel Supply	×	T							
Check Oil Level	×								
Service Air Cleaner		×Ι							
Clean Governor Linkage		x1							
Check Spark Plugs			×						
Change Crankcase Oil			×Ι						
Clean Fuel Filter			×						
Clean Crankcase Breather				×					
Check Battery Electrolyte				×					

xl - Perform more often in extremely dusty conditions.

- 1. Operator maintenance performed by the operator.
- 2. Critical maintenance performed by qualified service personnel (Onan dealer).

For any abnormalities in operation, unusual noises from engine or generator, loss of power, overheating, etc., contact your Onan dealer.

CRITICAL MAINTENANCE SCHEDULE

MAINTENANCE ITEMS	OPERATIONAL HOURS							
TOTAL CHARGE IT ENS	200	500	1000	5000				
Check Breaker Points	×							
Check Brushes	×							
Clean Commutator & Collector Rings		хI						
Remove Carbon & Lead		×						
Check Valve Clearance		×						
Clean Carburetor		×						
Clean Generator			×					
Remove & Clean Oil Base			×					
Grind Valves			×					
General Overhaul				×				

x1 - Perform more often in extremely dusty conditions.

PARTS CATALOG

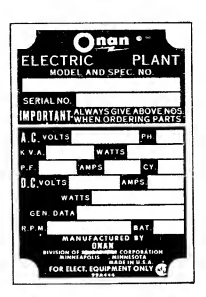
INSTRUCTIONS FOR ORDERING REPAIR PARTS

For parts or service, contact the dealer from whom you purchased this equipment or refer to your Nearest Authorized Onan Parts and Service Center.

To avoid errors or delay in filling your parts order, please furnish all information requested.

Always refer to the nameplate on your unit:

1. Always give the MODEL and SPEC NO. and SERIAL NO.



For handy reference, insert YOUR plant nameplate information in the spaces above.

- 2. Do not order by reference number or group number, always use part number and description.
- 3. Give the part number, description and quantity needed of each item. If an older part cannot be identified, return the part prepaid to your dealer or nearest AUTHORIZED SERVICE STATION. Print your name and address plainly on the package. Write a letter to the same address stating the reason for returning the part.
- 4. State definite shipping instructions. Any claim for loss or damage to your unit in transit should be filed promptly against the transportation company making the delivery. Shipments are complete unless the packing list indicates items are back ordered.

Prices are purposely omitted from this Parts Catalog due to the confusion resulting from fluctuating costs, import duties, sales taxes, exchange rates, etc.

For current parts prices, consult your Onan Dealer, Distributor or Parts and Service Center.

"En esta lista de partes los precios se omiten de proposito, ya que bastante confusion resulto de fluctuaciones de los precios, derechos aduanales, impuestos de venta, cambios extranjeros, etc."

Consiga los precios vigentes de su distribuidor de productos "ONAN".

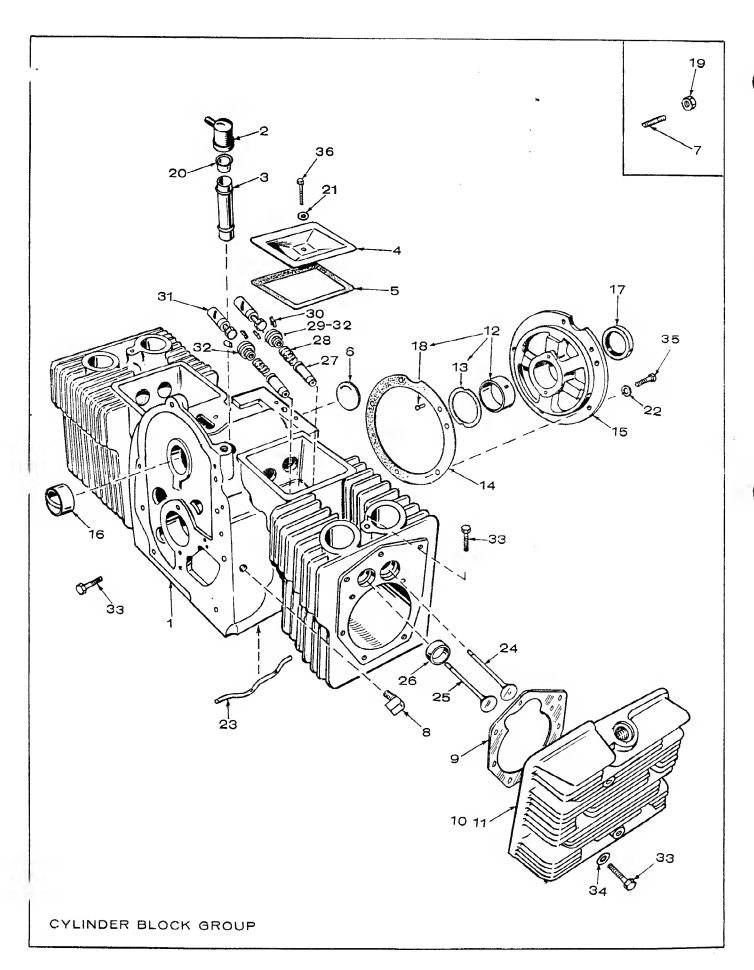
This catalog applies to the standard CCK Mobile Plants as listed below. Parts are arranged in groups of related items. Each illustrated part is identified by a reference number corresponding to the same reference number below the illustration. Parts illustrations are typical. Using the *Model and Spec No.* from the plant nameplate, select the Parts Key No. (1, 2, etc. in the last column) that applies to your plant Model and Spec No. This Parts Key No. represents parts that differ between models. Unless otherwise mentioned in the description, parts are interchangeable between models. Right and left plant sides are determined by facing the engine end (front) of the plant.

PLANT DATA TABLE

★* MODEL & SPEC NO.			ELEC	TRICAL DA	ГА		PARTS
MODEL & SPEC NO.	TYPE	WATTS	VOLTS	HERTZ	WIRE	PHASE	KEY NO.
4.0CCK-1R/ ±	REMOTE	4000	120	60	2	ı	
4.0CCK-3R/ ±	REMOTE	4000	120/240	60	3		1
4.0CCK-3CR/ ±	REMOTE	4000	120/240	60	†	1	
5.0CCK-IR/ ±	REMOTE	5000	120	60	2		
5.0CCK-3R/ ±	REMOTE	5000	120/240	60	3		2
5.0CCK-3CR/ ±	REMOTE	5000	120/240	60	1 +	İ	_

- $\mbox{$\pm$}$ The Specification Letter advances (A to B, B to C, etc.) with manufacturing changes.
- † These generators have 4 load wires which are reconnectible for 120 volt 2 wire service, or 240 volt 2 wire service, or 120/240 volt 3 wire service.
- ★ New model designations shown, begin during 1969. Previous designations did not use a decimal in the KW rating. EXAMPLE: 4.0CCK was formerly 4CCK and 5.0CCK was formerly 5CCK. Also previously a V was used in the model to designate vacu-flo cooling.
- * For units beginning with the 12,000 series, during spec R (EXAMPLE: 5.0CCK-3CR/12000R) refer to the Optional Installation Parts Group following the Standard Parts List.

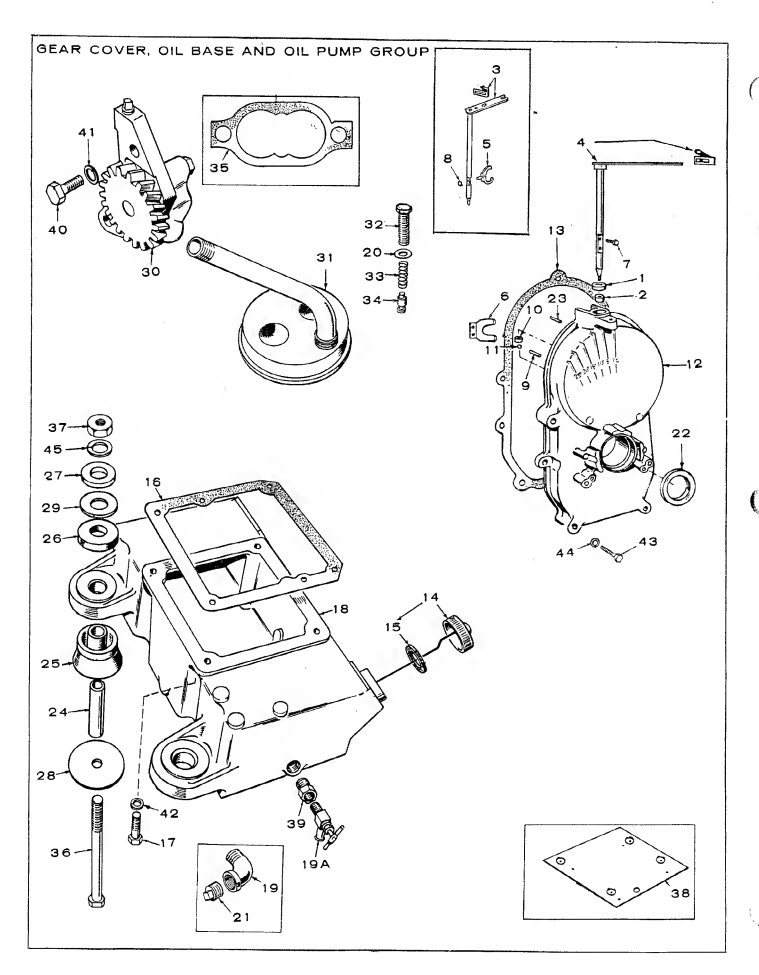
NOTE: Hertz is a unit of frequency equal to one cycle per second.



REF.	PART NO.	QTY.	PART DESCRIPTION
ī	110A915	1	Block Assembly, Cylinder
_	102000		(Includes Parts Marked *
2 3	123B293	1	Cap, Breather Tube (Rubber)
5	123A1 29	1	Tube, Breather (Includes Steel
4	110A666	2	Baffles)
5	110A667	2	Cover, Valve Compartment Gasket, Valve Cover
6	517-48	ĺ	*Plug, Camshaft Expansion
7	520A114	5 🦡	*Stud, Rear Bearing Plate
	020000	ے ہو	Mounting - Spec A thru Q
8	502 A 20	1	Elbow, Street - Oil Line
9	110A892	2	Gasket, Cylinder Head
10	110D890	1	Head, Cylinder, Right, #2
			Cylinder
11	110D891	1	Head, Cylinder, Left, #1
			Cylinder
12	*BEARING, C		HAFT - FRONT OR REAR
	101K420	2	Standard
	101K420-02	2	.002 "Undersize
	101K420-10	2	.010 "Undersize
	101K420-20	2	.020 "Undersize
15	101K420-30	2	.030 "Undersize
13	104A575	2	*Washer, Crankshaft Bearing
14	101K115		Thrust
15	101C316	ļ.	*Gasket Kit, Bearing Plate
13	1010316	l	*Plate, Bearing (Excludes
16	101 A367	2	Bearing)
	1017/307	2	*Bearing, Camshaft Front or Rear (Precision)
17	509A41	1	Seal, Bearing Plate
18	516A72	4	*Pin, Main Bearing Stop
19	110A445	5	*Nut, Bearing Plate Stud -
		•	Spec A thru Q
20	123A104	1	Valve, Breather Tube
21	526-63	2	Washer (Copper), Valve
			Compartment
22	850-45	5	*Washer, Lock (5/16 x Special
			Width) - Rear Bearing Plate
			-

REF.	PART NO.	QTY. USED	PART DESCRIPTION
23	120A386	-	*Tube, Crankcase Oil
24	140B881	2	Valve, Intake (Steel)
25	110B880	2	Valve, Exhaust (Stellite)
26	*INSERT, EX	CHAUST	VALVE SEAT (STELLITE)
	110A872	2	Standard
	110A872-02	2	.002 "Oversize
	110A872-05	2	.005 "Oversize
	110A872-10	2	.010 "Oversize
	110A872-25	2	.025 "Oversize
27	I IOA902	4	*Guide, Valve
28	110A539	4	Spring, Valve
29	110A893	2	Washer, Valve Spring Retainer - Intake - Prior to Serial #
			355651, During Spec R
30	110A639	8	Lock, Valve & Spring Retainer
31	TAPPET, V		
	115A6	4	Standard
22	115A6-05	4	.005 "Oversize
32	ROTOCAP 1 10 A 9 0 4	~	← ,
		2 2	Exhaust Valve
	110A904	2	Intake Valve - Begin Serial
33	SCDEW DE	V U = A D	#355651, During Spec R
J. J	110A879		CAP (HARDENED)
		8	Cylinder Head (5/16-18 x I-1/4")
	114A22	10	Cylinder Head (5/16-18 x !-3/4 ~~)
34	526-208	18	Washer, Flat - Cylinder Head Screws
35	800P512	5	Screw, Hex Cap - Rear Bearing Plate Mounting - Begin Spec R
36	800-12	2	Screw (1/4-20 x 2-1/4 ") - Valve Compartment Cover

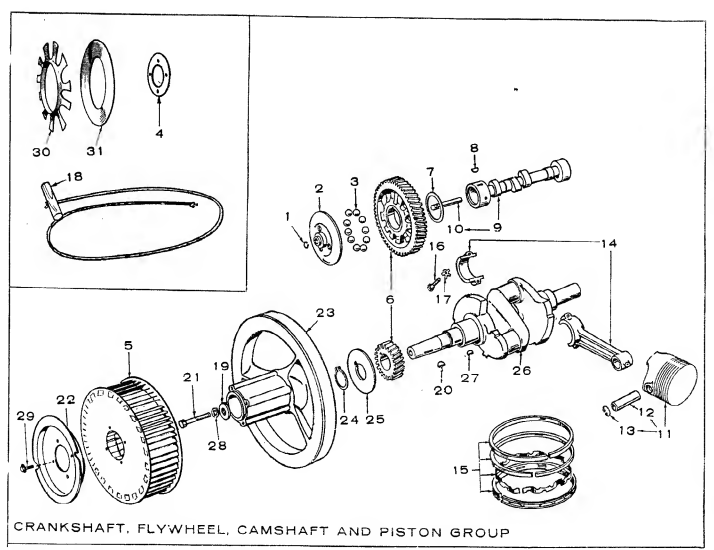
^{* -} Included in #110A915 Block Assembly.



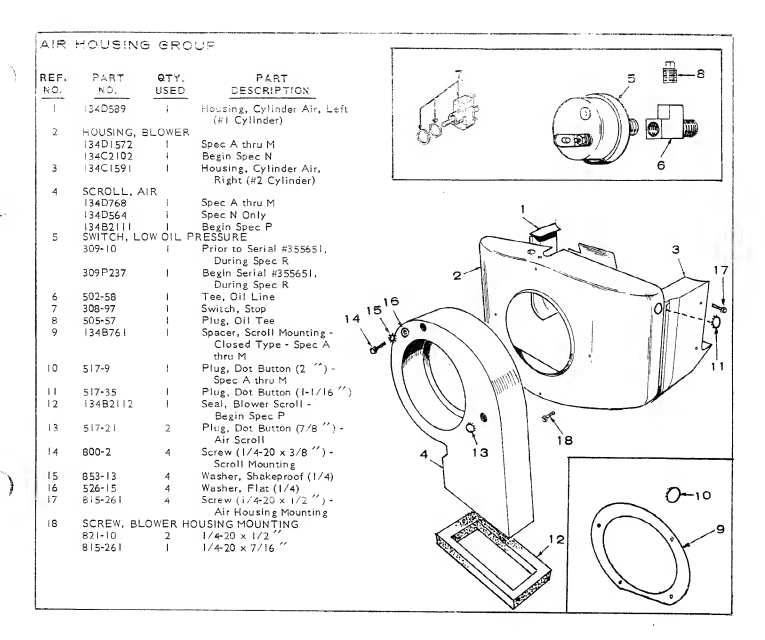
REF.	PART	QTY.	PART
NO.	NO.	USED	DESCRIPTION
1	509 P8	1	*Seal, Oil - Governor Shaft
2	510P13		* Bearing, Governor Shaft Upper
		RM ASSE	EMBLY, GOVERNOR (INCLUDES
	ADJUSTAB		
3	150-710	1	Spec A thru M
. 4	150A1286	1	Begin Spec N
	*YOKE, GOV	/ERNOR	SHAFT
5	150A620	I	Spec A thru M
6	150B1187	ı	Begin Spec N
7	815-46	2	*Screw (#8-32) - Governor Yoke
			Mounting - Begin Spec N
8	518-129	i	*Ring, Yoke Retainer ''E'' -
			Spec A thru M
9	516-130	1	*Pin, Governor Cup Stop
			(In Gear Cover)
10	510A8	į.	*Bearing, Governor Shaft, Lower
11	510P14	1	*Ball, Bearing, Governor Shaft
12	COVER AS	SEMBLY	, GEAR (INCLUDES PARTS
	MARKED *)	
	103-207	Į.	Spec A thru M
	103A357	1	Begin Spec N
13	103B11	1	Gasket, Gear Cover
14	123A489	i	Indicator, Oil Fill
· 15	123A191	I	Gasket, Oil Fill Cap
16	102B158	i	Gasket, Oil Base Mounting
17	102A455	4	Screw, Cap, Oil Base to Block
18	102A579	1	Base, Oil
19	505-50]	Elbow, Street - Oil Drain -
			Prior to Serial #355651,
			During Spec R
19A	504-92	1	Valve, Oil Drain - Begin
			Serial #355651, During
			Spec R
20	526-66	1	Washer, Oil Pressure Relief
			Valve Adjusting Screw
21	505-56	į	Plug, Oil Drain (1,12) - Prior
			to Serial #355651, During
			Spec R
22	509.A40	i	*Seal, Gear Cover
23	516A11	2	Pin, Gear Cover (5/16 x 1/8 '')
24	401A290	4	+Bushing, Spacer - Vibration
			Mount

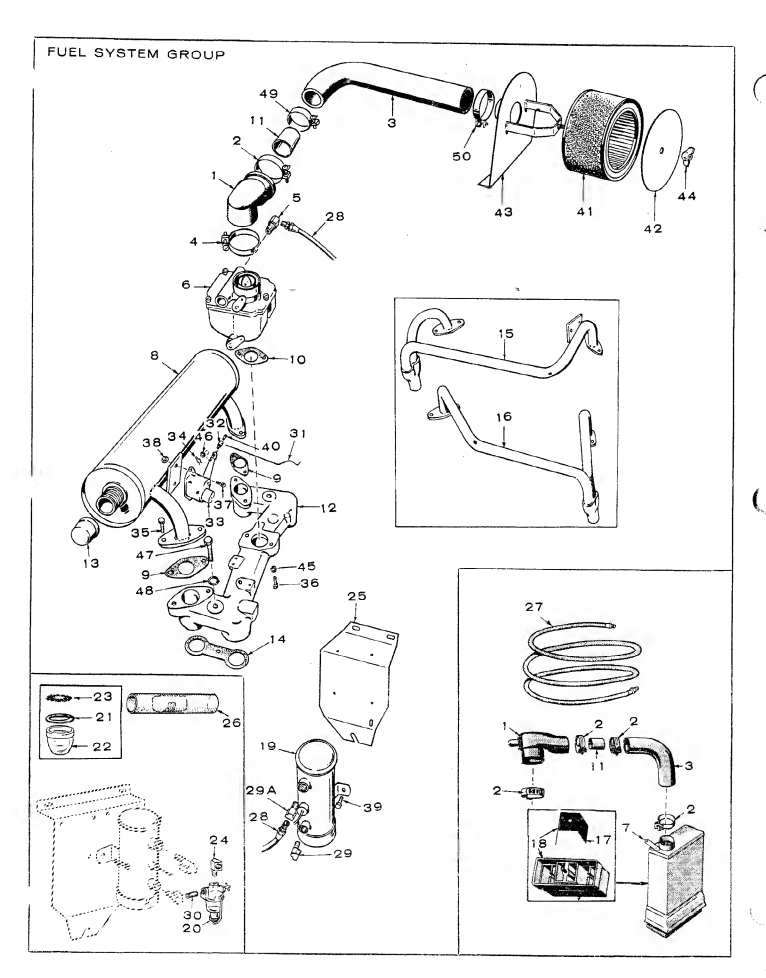
REF.	PART NO.	QTY. USED	PART DESCRIPTION
25	CUSHION,		
	402B283	2	Engine End
	4028284	2	Generator End - Prior to Serial
			#3 55 651, During Spec R
	402B283	2	Generator End - Begin Serial #355651, During Spec R
26	402A282	4	+Snubber, Shock Mounting
27	526-14	4	+Washer (29/64 "1.D. x 1-1/2 "0.D. x 1/8 ")
28	526A195	4	+Washer (29/64 "I.D. x 3-1/4 "O.D. x 1/8")
29	526A198	As Req.	+Washer (5/8 "1.D. x 1-1/2" O.D. x 1/16")
30	120A491	I	Pump, Oil, Complete (Internal Parts Not Sold Separately)
31	120B400	1	Cup, Oil Pump Intake (includes Pipe, Cup & Screen)
32	801-48	1	Screw, Hex Cap, By-Pass
33	120A140	!	(Replaces Stud) Spring, By-Pass Valve
34	120 A 398	i	Valve, By-Pass
35	120K161	1	Gasket Kit, Oil Pump
36	800-82	4	
37	862-4		+Screw, Hex (7/16-14 x 3-3/4 ")
38		4 2011 TING	+Nut (7/16-14)
30	OPTIONAL		- GENERATOR SET -
	403C933	1	Spec A thru Q
	403C986	1	Begin Spec R
39	505 - 19	1	Bushing, Oil Drain - Begin
			Serial #355651, During
			Spec R
40	800-7	2	Screw (1/4-20 x 1 ") - Oil
			Pump Mounting
4 i	850-40	2	Washer, Lock (1/4")
42	850-50	4	Washer, Lock (3/8 ")
43	SCREW, HE	XHEAD	, - (2 - ,
	800 P32	4	5/16-18 x 1-3/4 "
	800-34	ĺ	5/16-18 × 2-1/4 "
44	850-45	5	Washer, Lock (5/16 ")
45	850-55		+Washer, Lock (7/16")
	402B364	i	Hardware Package, Mounting
		•	(Includes Parts Marked +)
			()

^{* -} Included in Gear Cover Assembly. + - Included in Mounting Hardware Package.



REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
ł	150A78 Ring, Camshaft Center Pin		15	RING SET, PISTON			
2	IS0A612	1	Cup, Governor	ر ا	113A152	2	Standard
3	510P15	10	Ball, Fly - Governor		113A152-05	2	.005 "Oversize
4	134A9 1	i	Plate, Blower Wheel -		113A152-05	2	.010 'Oversize
		•	Spec A thru M		113A152-10		.010 Oversize
5	134B565	ı	Wheel, Blower			2	
6	105-353	i	Gear Set, Timing (Includes		113A152-30	2	.030 "Oversize
v	103 535	'			113A152-40	2	.040 "Oversize
7	105A4		Camshaft & Crankshaft Gears)	16	110A284	4	5crew, Connecting Rod Cap
8	515-1	i	Washer, Camshaft Gear Thrust	17	114A59	4	Washer, Connecting Rod Cap
9	105-140	i	Key, Camshaft Gear Mounting				Screw Lock
10	150A75	i	Camshaft (Includes Center Pin)	18	192A83	1	Rope, Manual Starting
11		 	Pin, Camshaft Center	19	526A17	1	Washer, Wheel Mounting
, ,	PISTON & PIN (Includes Retainer Rings)		20	515 - 2	ł	Key, Wheel Mounting	
		2	Standard .005 Oversize	21	104A170	I	Screw, Wheel Mounting
		2	.005 Oversize	22	192B272	1	Sheave, Rope
	112A71-10	2	.010 "Oversize	23	I04D499	1	Flywheel
	112A71-20	2.	.020 "Oversize	24	518-14	1	Lock, Crankshaft Gear Washer
	112A71-30	2	.030 "Oversize	25	104A43	i	Washer, Crankshaft Gear
	112A71-40	2	.040 "Oversize	23	10-7/115	'	Retainer
12	PIN, PISTO	N		26	104D578		Crankshaft
	112A69	2	Standard	27	5 5+	,	
	112A69-02	2	.002 "Oversize			ī	Key, Crankshaft Gear Mounting
13	112A3	4	Ring, Piston Pin Retainer	28	850-55	l .	Washer, Lock (7/16 ")
14	ROD, CONN	ECTING	, , , , , , , , , , , , , , , , , , , ,	29	821-18	4	Screw (1/4-20 x 5/8 ") -
	114C98 114C98-10	2 2	Standard				Blower Wheel & Rope Sheave Mounting
	114C98-20	2	.010 "Undersize .020 "Undersize	30	150B12S7	1	Spacer, Governor Fly Ball -
	114C98-30	2	.030 "Undersize				Begin Serial #370369
				31	I 50A77	1	Plate, Governor Fly Ball - Begin Serial #370369



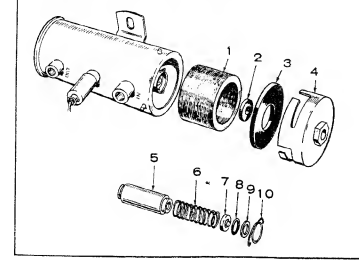


REF.	PART NO.	QTY. USED	PART DESCRIPTION
:	INLET, CA	RBURET	OR AIR
	140B693		Spec A thru Q
	145A94	1	Begin Spec R
2	503-280	1	Clamp, Air Cleaner Hose
			(4 Used Spec A thru Q)
3	HOSE (ELE	OW), AIR	CLEANER
	503A480	ĺ	Spec A thru Q
	503B643	i	Begin Spec R
4	503-107	1	Clamp, Air Inlet to
			Carburetor - Begin Spec R
5	ELBOW (IN	VERTED	MALE), CARBURETOR
	502-2	1	Prior to Serial #355651,
	3 4 2	•	During Spec R
	5 02- 65	ł	Begin Serial #355651,
	202 02	•	During Spec R
. 6	*CARBURET	OR GAS	
	142A363	1	Sisson Choke - Standard
	142A364	i	Electric Choke - Optional
	142A483	i	Thermo-Magnetic Choke -
	, ,2, , ,00		Optional
7	140C692	1	Cleaner, Air - Spec A thru Q
8	155B714	i	Muffler, Exhaust
9	154A360	2	Gasket, Exhaust Manifold
ŕ	. 3 11 1300	2	Mounting
10	141A78	1	Gasket, Carburetor Mounting
11	140A211	i	Sleeve, Air Cleaner Hose
12	154B383	i	Manifold, Intake
13	505-479	i	Cap, Pipe - Muffler
14	154A13	2	Gasket, Intake Manifold
15	54C1522	Ī	Manifold, Exhaust (L.H.
		,	Down)-Optional
16	154C1523	-	Manifold, Exhaust (R.H.
	15401523	•	Down) - Optional
17	140A68	1	Screen, Air Cleaner -
	, 10, 100	'	Spec A thru Q
18	140K403	ı	Cup Assembly, Air Cleaner,
	. 10.1.103	•	Includes Screen - Spec A
			thru Q
19	149P650	1 :	*Pump, Fuel (Electric)
20	149B79	i	Filter, Fuel - Spec A thru Q
21	149-149	i	Gasket, Fuel Filter Bowl -
		·	Spec A thru Q
22	149-150	1	Bowl, Fuel Filter - Spec A
	. 17 .50	'	and the second s
23	149-202	1	thru Q Screen, Fuel Filter - Spec A
20	. 17 202	1	thru O
24	502-2	1	Elbow, Inverted Male - Filter -
		'	Spec A thru Q
			Spec A und Q

REF.	PART	STY.	PART
NO.	NO.	USED	DESCRIPTION
25	BRACKET	T. FUEL P	UMP MOUNTING
	l'60B763	1	Spec A thru M
	160B1109	1	Spec N thru Q
26	332-556	1	Connector, Fuel Pump Lead
27	501B5	1	Line, Fuel, Flexible
			(18-1/2 ")
28	LINE, FU	EL - PUMP	TO CARBURETOR
	501-7	1	Spec A thru M
	501 A 197	1	Begin Spec N
29	502-20	l	Elbow, Street, Fuel Pump Inter
29 A	ELBOW, S	TREET, F	UEL PUMP OUTLET
	502-20	1	Spec A thru M
	502-2	1	Begin Spec N
30	502P82	1	Nipple (1/8 x 3/4 ") - Filter
			to Pump - Spec A thru Q
31	153A361	I	Linkage, Choke
32	152A155	1	Swivel, Choke Linkage
33	153A223	1	Choke, Sisson
34	516-59	l	Clip, Cotter - Choke
35	821-16	4	Screw (5/16-18 x 3/4 ") -
3.6			Muffler Mounting
36	800- 9	2	Screw (1/4-20 x 1-1/2 ") -
27	015 015	_	Carburetor Mounting
37	815-315	2	Screw (1/4-20 x 1/2 ") -
20	040 13		Choke Mounting
38	860-13	2	Nut, Hex (1/4-20) - Choke
39	021.0	_	Mounting - Early Models
37	821-9	2	Screw (1/4-20 x 1/2 ") -
40	815-104		Fuel Pump Mounting
41	140B495		Screw, Set (8-32 x 5/16 ")
71	1400475	1	Cartridge, Air Cleaner -
42	140A1153	1	Begin Spec R
72	140/1122	ı	Cover, Air Cleaner - Begin
43	140B1173	į	Spec R
.5	14001173	1	Bracket, Air Cleaner -
44	518-56	ı	Begin Spec R
	210 30	'	Screw, Wing - Air Cleaner -
45	850-40	2	Begin Spec R Washer, Lock (1/4 ")
46	526-6	î	Washer, Flat (#12)
47	800-54	2	Screw (3/8-16 x 2 ") -
		~	Intake Manifold Mounting
48	850-50	2	Washer, Lock (3/8 ")
49	503-4	1	Clamp, Hose (1-7/8 ") -
		•	Begin Spec R
50	503-311	ı	Clamp, Hose (2-1/8 ") -
		-	Begin Spec R

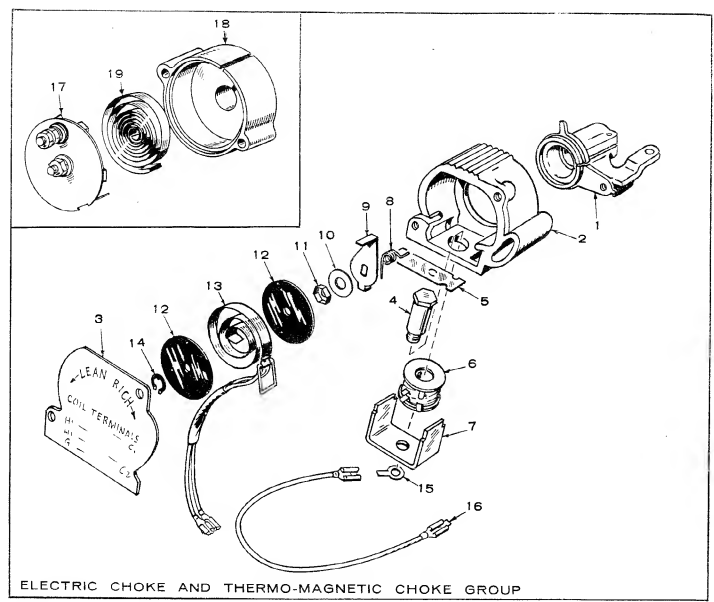
 $[\]ensuremath{^*}$ - See separate group for components and service kits.

ELECTRIC FUEL PUMP GROUP

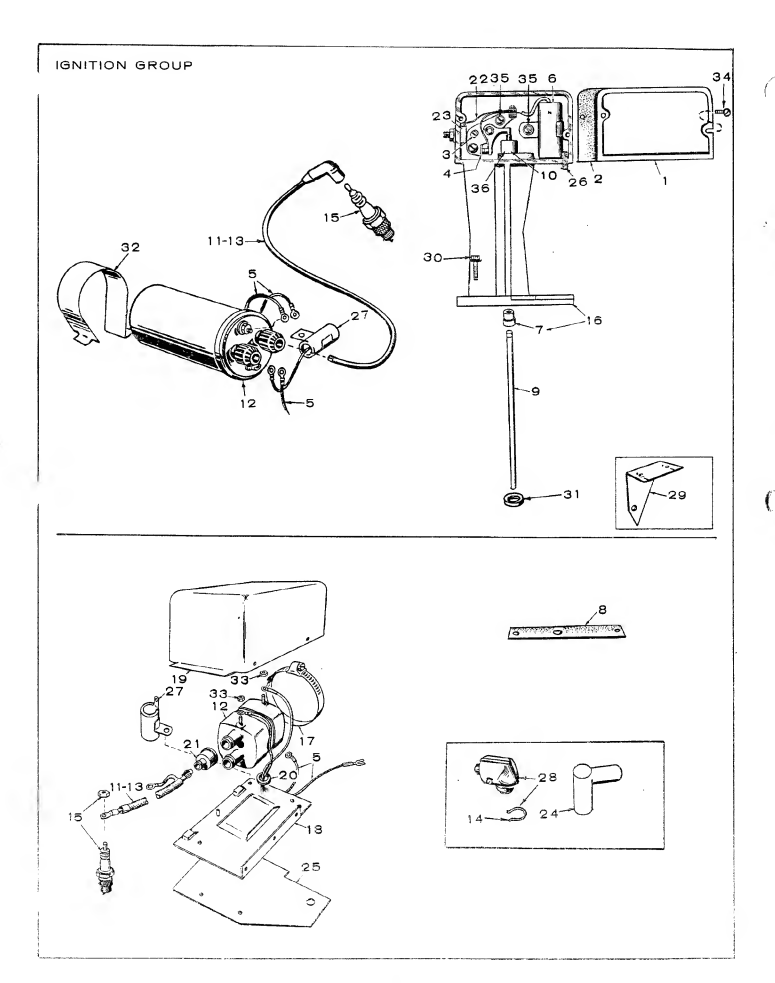


REF.	PART NO.	QTY. USED	PART DESCRIPTION
	149P650	1	Pump, Fuel (Complete)
ı	149-1445	l	Filter
2	149-1447	I	Magnet
3	149-1446	l	Gasket, Cover
4	149-1453	1	Cover
5	149-1452	1	Plunger
6	149P767	1	Spring, Plunger Return
7	149-1451	I	Spring Cup & Valve
8	149-1450	I	Gasket, Spring Cup
9	149-1449	ı	Washer, Cup Gasket
10	149-1448	I	Retainer, Cup & Plunger

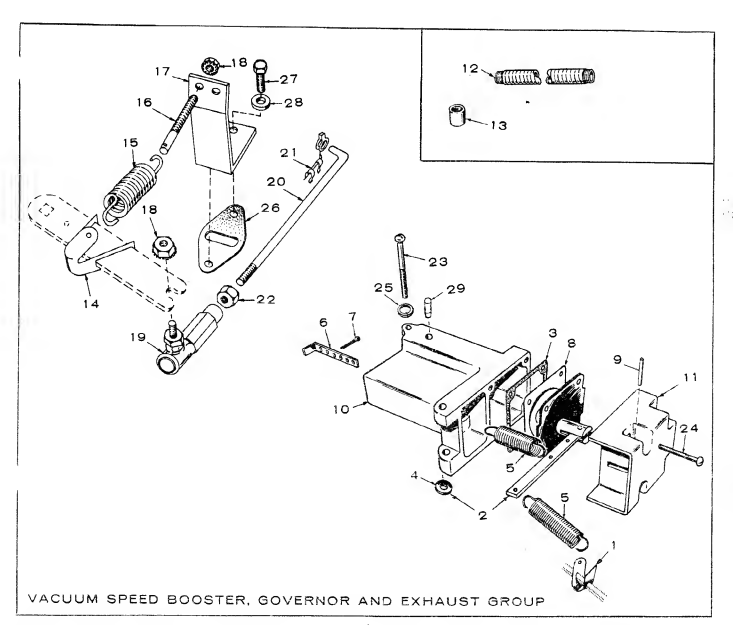
CARBURETOR PARTS GROUP REF. PART QTY. PART NO. NO. USED DESCRIPTION CARBURETOR, GASOLINE 142A363 Units with Sisson Choke (Std.) 142A364 Units with Electric Choke (Opt.) 142A483 Units with Thermo-Magnetic Choke (Opt.) 142-33 **Gasket Kit, Carburetor (Includes Parts Marked *) 142K371 Repair Kit, Carburetor (Includes Parts Marked **) SCREW, BOWL COVER 815-103 #10-24 x 1/2" - Units with Sisson Choke or Thermo-Magnetic Choke 815-109 2 #10-24 x 5/8 "(Thermo-Magnetic Choke Units use Q.ty. of 3) 815-91 **Screw, Choke Fly (4-40 x 3/16 ") FLY, CHOKE 142-55 Units with Sisson Choke 142-37 Units with Electric Choke or Thermo-Magnetic Choke 142-205 Sleeve Assy., Choke (Cover) 5 SHAFT ASSEMBLY, CHOKE 142-217 Units with Sisson Choke 142-183 Units with Electric Choke 142A468 Units with Thermo-Magnetic Choke 142-39 **Shaft, Float 142-31 *Gasket, Body to Bowl 8 148A17 *Gasket, (1) Float Valve Seat. (I) Main Adj. Needle Retainer 9 142-49 **Valve & Seat Assembly 142-32 10 *Gasket, Nozzle 142-285 \square Nozzle Assembly 12 142-361 Float & Lever Assembly 13 145A8 31 Lever, Throttle Stop 14 142-40 **Needle, Idle Adjusting 0000 15 142-282 Spring, Idle Needle Adjusting .18 142A35 16 Spring, Throttle Stop Adjusting 15 13 14 Screw 17 812-63 Screw, Throttle Stop Adjusting (#6-32 x 1/2") 20 18 815-72 **Screw, Throttle Fly (#4-40 \times 1/4 $^{\prime\prime}$) 21 30 19 142-369 Fly, Throttle 20 142-368 **Shaft Assembly, Throttle 29 21 142-370 Nut & Jet, Nozzle 24 22 142-46 Retainer, Main Adjusting Needle 23 142-206 *Packing, Main Adjusting Needle 24 142-45 Retainer, Main Adj. Needle Pkg. 25 516A27 Pin, Main Adjusting Needle 26 142A41 **Needle, Main Adjusting 27 Body Assy. (Not Sold Separately) 28 505-53 Plug, Gas Inlet 29 142-42 Needle Assy. (Includes Packing, Nut & Retainer) 30 142-343 Bushing, Throttle Shaft 31 870-53 Nut, Throttle Stop 32 813-102 Screw, Throttle Stop Clamp * Parts contained in Gasket Kit #142-33. ** Parts contained in Repair Kit #142K371.



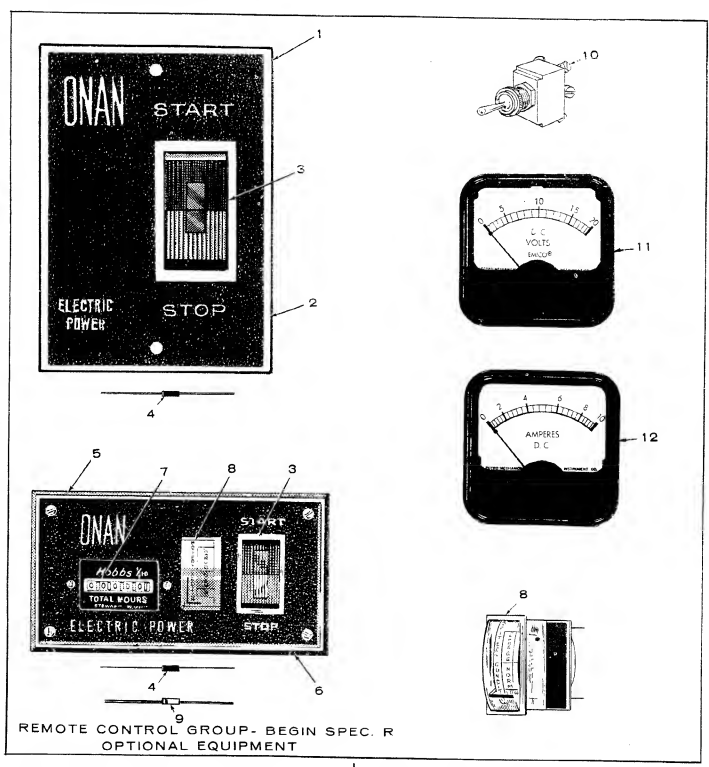
REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
2 3 4 5 6 7 8	153 B417 153 D386 153 C389 153 B391 153 A395 307 B801 153 B392 153 B418 153 B390 526-18		Adapter, Choke Mounting Body Cover Core, Solenoid Armature Coil, Solenoid Assembly Frame, Solenoid Spring Lever, Thermostat Washer (17/64"1.D. x 5/8"0.D. x 1/16")	11 12 13 14 15 16	870-134 153A399 153B400 518P129 332A876 LEAD, CHO 336A1741 336A1549 153A114 153A58 153A17	 2 	Painut (1/4-20) Insulator Heater Assembly Ring, Retaining Terminal, Ground Choke to Ground Choke Solenoid Ground Cover, Electric Choke Bracket, Electric Choke Element, Bi-Metal, Electric Choke



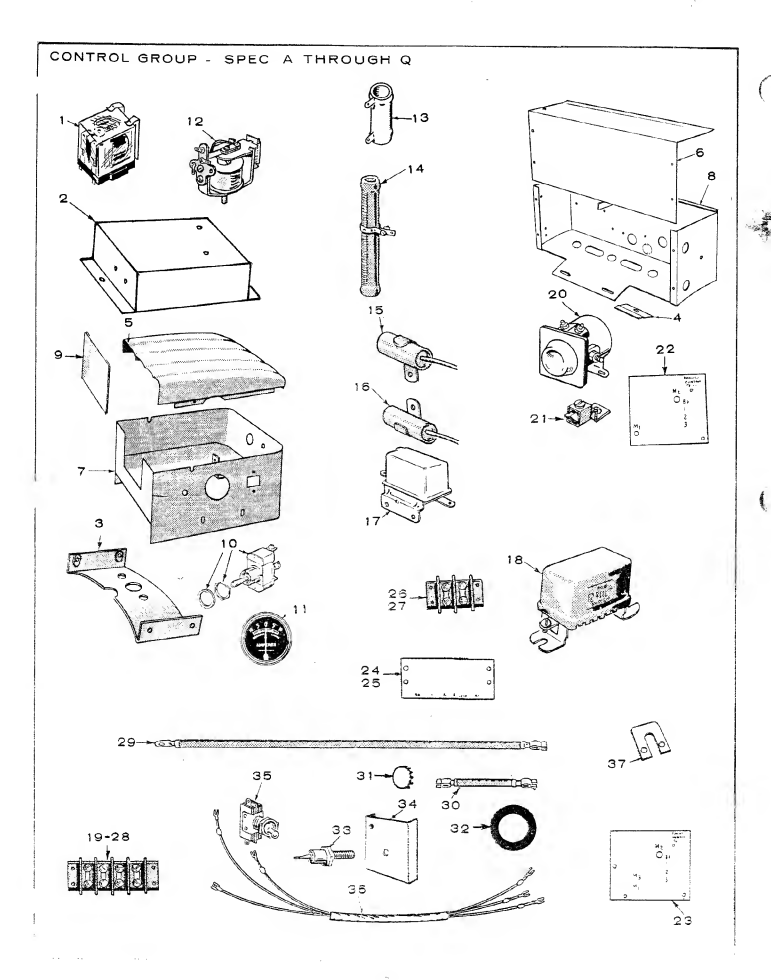
REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
	160A930	1	Cover, Breaker Box	19	166C385	1	Cover, Ignition Coil - Spec A
2 3	160A150 160A 7 5]	Gasket, Breaker Box Cover		1000303	,	thru Q
4	160A2	l	Pivot, Breaker Arm Point Set, Breaker	20	508P114	1	Grommet, Ignition Call Mounting
5	334-28	ļ	Lead (4 ft. Piece of Bulk Wire)	2	160A558	2	Bracket - Spec A thru Q
6	312A69	I	Condenser, Breaker Box	21	100/4336	7	Nipple, Ignition Coll Rubber - Spec A thru Q
7	BUSHING,	BREAKER	(.3 Mfd.)	22	160A428	E	Strap, Point Set to Breaker Box
	160A929	DIVEXIVE!	Spec A thru Q	1			Terminal Block
	160A1041	i	Begin Spec R	23	160A349	1	Block & Terminal, Breaker Box
8	160A43	i	Gasket, Breaker Box Mounting -	24	166P250	2	Cover, Spark Plug (Optional) - Spec A thru Q
9	160A723	1	Spec A thru Q Plunger, Breaker	25	166A466	1	Bracket, Coil Mounting Adapter
10	160A1143	1	Diaphragm, Plunger				- Spec A thru Q
11	CABLE, SF	ARK PLL	JG LEFT	26	160A261	I	Wick, Breaker Box
	167A1467	1	Spec A thru Q (13 ")	27	CONDENSE	ER, IGNIT	
	167 A I 520	1	Begin Spec R (7-1/2 ")		312A162	t	Spec A thru Q
12	COIL, IGNI	TION	- 8		312A27	1	Begin Spec R
	166 C 346	1	Spec A thru Q	28	167A67	2	Shield, Spark Plug (Includes
	166 B535	ì	Begin Spec R				Clamp & Shield) - Spec A
13	CABLE, SF	ARK PLU	G RIGHT				thru Q
	167A1468 167A1557	1	Spec A thru Q (21-1/2 ")	29	166B519	I	Bracket, Timing - Begin Spec N
14	167A64	2	Begin Spec R (14-1/2") Clamp, Spark Plug Shield -	30	815P357	2	Screw, and Shakeproof Washer
			Spec A thru Q	1	1.01.10.0		Breaker Box Mounting
15 16	167-242	2	Plue, Spark	31	160A1040	1	Gasket, Breaker Box Mounting
1.6	BOX ASSEM	1BLY, IGN	ITION BREAKER (COMPLETE)	32	166B588	1	- Begin Spec R
	100A963	1	Spec A thru Q	33	870-53	2	Clamp, Coil - Begin Spec R
1 7	160A1135	l	Begin Spec R	34	812-77	2	Nut, Hex (10-32)
17	503P514	ı	Clamp, Ignition Coil - Spec A thru Q			_	Screw (8-32 x 3/8 ") - Cover Mounting
18	166 B383	1	Bracket, Ignition Coil -	35	815A285	3	Screw (8-32 x 5/16 ") -
			Spec A thru O	1			(1) Condenser Mounting
				1 5.			(2) Breaker Points Mounting
				36	160A931	ı	Guide, Plunger



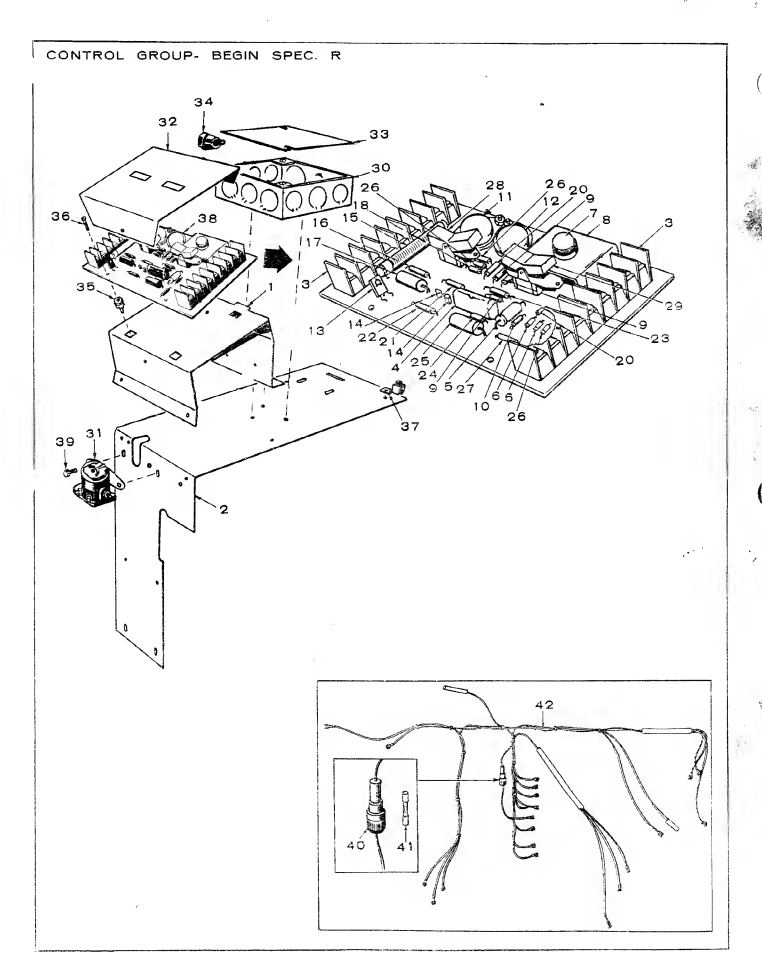
REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
	150K433	1	Kit, Vacuum Speed Booster Replacement (Includes External Spring & Mounting	13	505 - 30 150A678	1	Coupling, Pipe(I ") - Exhaus: Clip, Governor Sensitivity Adjustment
,	150A430		Gasket)	15	150A98	1	Spring, Governor
,	150/430	1	Bracket, Spring to Governor	16	150A96	1	Stud, Governor Speed Adjusting
2	150K434			17	150A159	1	Bracket, Governor Spring
-	1301434	,	Kit, Diaphragm Replacement	18	870-131	2	Nut, Keps
3	150A668	t	(Includes Gaskets)	19	150A639	i	Joint, Ball - Governor Link
_			Gasket, Diaphragm Plate	20	150A629	1	Link, Governor Arm to
4	150A425	1	Gasket, Booster to Manifold				Carburetor
,	150A366	2	Spring, Internal & External	21	518-6	1	Clip, Rod End
0	150A376	ı	Bracket, Internal Spring	22	870-53	1	Nut, Hex (#10-32)
7	516-39	١	Adjustment Pin, Cotter (3/32 x 5/8 ") -	23	813-110	2	Screw (#10-32 x 2 ") - Vacuum Booster Mounting
	150 4 4 4 4		Adjustment Bracket	24	315-148	4	Screw (#8-32 x 7/8 ") - Cover
8 9	150A666	!	Plate, Diaphragm				Mounting
7	516A85	1	Pin (3/32 x 3/4 1) - Diaphragm	25	853-8	2	Washer, Shakeproof (#10)
:0		ţ	Lever Pivot Housing, Vacuum Booster	26	149A3	1	Gasket, Fuel Pump Hole Cover
1.1		1	(Not Sold Separately) Cover, Vacuum Booster Housing	27	80C-4	2	Scraw (1/4-20 x 5/8 //) - Bracket Mounting
10			(Not Sold Separately)	28	526-63	2	Washer (Cooper - 1/4 ")
12	1558491	1	Tubing, Flexible Exhaust (36 ")	29	150A1352	ì	Pin, Vent



REF.	PART NO.	QTY. USED		REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
l	300 B942	1	Control Assembly, Remote	8	302P888	ı	*Meter, Battery Voltage
_			(Includes Parts Marked $+$)	9	359 B8	1	*Diode, Zener
2	301B3566	i	+Panel, Control	10	308A329	1	Switch, Start-Stop
3	308P330	1	*+Switch, Rocker			•	
4	357-4		*+Rectifier	1 11	302P562	1	(Momentary - DPDT)
5	300B943	1	Control Assembly, Deluxe	1		1	Voltmeter, DC (0-20)
-	2002713	,	Remote (Includes Parts	12	302P561	ı	Ammeter, DC (0-10)
			_ Marked *)	+ - Inc	cluded in 300	B942 Cor	ntrol Assembly.
6	301B3606	1	*Panel, Control	* - Inc	cluded in 300	B943 Cor	itro! Assembly.
7	302A885	j	*Meter, Running Time			70743 001	THO! ASSEMBLY.



1		USED	DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
	307 B642	1					
2	30 B2722	1	Relay, Choke - Spec A thru M Relay & Terminal Block -	19	332A537	i	Block, Terminal - Remote
_	00102722		Spec A thru M	20	SOLENOID	CTART	Control
	BRACKET.	. CONTRO	DL MOUNTING	20	307 B 1046	, SIARI	Spec A thru M
3	301BH98		Spec A thru M		307 B1046	1	Begin Spec N
4	301B3227	1	Begin Spec N	21	332-142	As Rea	Terminal, Solderless
	COVER, C	ONTROL	BOX] '		RKER (I C	DAD TERMINAL) - SPEC A
5	301C1244	1	Spec A thru M		THRUM		TERRINAL) SI EC A
6	301B3102	1	Begin Spec N	22	332A540	1	120 Volt
	BOX, CON	TROL		23	332A539	i	120/240 Volt (Non-Reconnectible)
7	301B2723	1	Spec A thru M	24	332A435	i	120/240 Volt (Reconnectible)
8	301D3228	I	Begin Spec N	25	STRIP, MA	RKER (RE	
9	301B1271	1	Plate, Control Box End -	-	332A763	1	120/240 Volt (Reconnectible) -
			Spec A thru M	-		-	Spec A thru M
10	308P154	l	Switch, Start-Stop		332A566	1	All - Begin Spec N
1.1	302A58	l	Ammeter, Charge - Spec A	26	332A609	1	Block, Terminal (2 Place) -
	207.00		thru M	•			Spec A thru M
12	307 B253		Relay, Stop	27	332 A 23 I	1	Block, Terminal (Load) -
13	RESISTOR,	FIXED		-			120/240 Volt (Non-Reconnec-
	304A251	!	30-Ohm, 5 Watt				tible) - Spec A thru M
	304A344		I-Ohm, 24 Watt (3/4 x 2 ")	28	332A254	i	Block, Terminal (Load) -
	304A60	ı	1.72-Ohm, 25 Watt (9/16 × 2 ")				120/240 Volt (Reconnectible) -
14	304A175		- Ignition				Spec A thru M
1 -7	304A175	1	Resistor, Adjustable (I-Ohm)	29	416A77	2	Cable, Battery (28 ~)
15	CONDENSE	D (0 1 M f	- (3/4 × 4 ") 5.), LOAD TERMINAL	30	416A4	1	Cable, Battery Jumper
13	SUPPRESS	IN (U. I MIII	C A THRU M	31	517-19	1	Plug, Dot Button (1/2 ") -
	312A58	ION - 3F E	120 Volt				Spec A thru M
	312A58	2	120/240 Volt (Non-	32	508-1	3	Grommet, Rubber - Begin Spec N
	312/130	2	Reconnectible)	33	305B235	l .	Rectifier - Begin Spec N
	312A58	3	120/240 Volt (Reconnectible)	34	305A254	ſ	Sink, Heat (Rectifier Mounting
16	312A57	j	Condenser (1 Mfd.) Start				Bracket) - Begin Spec N
	5.2.3,	•	Solenoid Suppression	35	308 P2	1	Switch, Toggle (Manual-Electric
17	REGULATO	DR VOLT	AGE (CHARGE CIRCUIT)	2	220 0507		Start) - Begin Spec N
	305A1		Spec A thru M	36	338 B526	١	Harness, Wiring - Begin Spec N
	305B383	i	Begin Spec N	37	332A439	2	Jumper, Load Terminal Block -
18	307 B ! 80	i	Relay, Reverse Current -				120/240 Volt (Reconnectible) -
		,	Spec A thru M	1			Spec A thru M

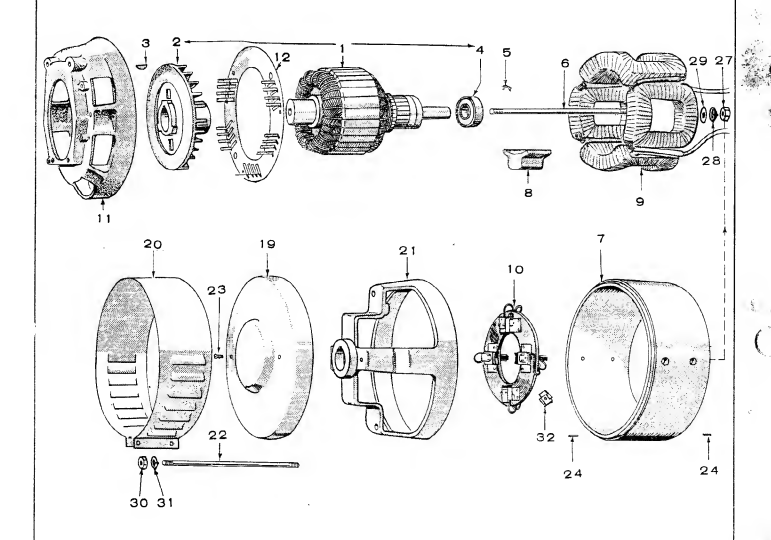


REF.	PART NO.	QTY. USED	PART DESCRIPTION
1	301C3481	1	Bracket, Control Mounting
2	301B3483	!	Bracket, Control Mounting
2 3	332A 1450	2	* Block, Terminal
4	355P26	1	*Capacitor, .47 Mfd.
5	356A46	-	*Capacitor, 5 Mfd.
6	357 B17	2	*Rectifier, Epoxy Case
7	358 B26	1	*Rectifier, Silicon
8	363A63	1	*Sink, Heat
9	357 A 4	3	*Rectifier, Silicon
10	359A26	l	*Diode, Zener (18 Volt)
11	362A18	ţ	*Transistor, Power (2N3055)
12	362A33	1	*Transistor, Power (MJ2955)
13	362A28	1	*Transistor (2N4918)
14	362P11	2	*Transistor, Silicon (NPN)
15	353P43	l	*Resistor, Fixed (35-Ohm,
			IO Watt)
16	35 0- 437	ł	*Resistor (120,000-Ohm,
			I/2 Watt)
17	350-977		*Resistor (390-Ohm, 2 Watt)
18	350-427		*Resistor (47,000-Ohm,
			1/2 Watt)
20	350-404	2	*Resistor (5,100-Ohm, 1/2 Watt)
21	350-315	l	*Resistor (1-Ohm, 1/2 Watt)
22	350-355	i	*Resistor (47-Ohm, 1/2 Watt)
13	350-379	1	*Resistor (470-Ohm, 1/2 Watt)
24	350-530		*Resistor (330-Ohm, 1/2 Watt)
25	350 -9 83	!	*Resistor (680-Ohm, 2 Watt)

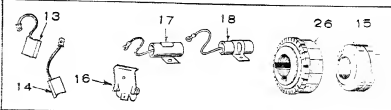
REF.	PART NO.	QTY, USED	PART DESCRIPTION
26	357 B I 3	3	*Rectifier, Epoxy Case
27	350-673	I	*Resistor (270-Ohm, I Watt)
28	308A323	1	*Switch, Rocker (DPDT) - Electric - Hand
29	308A320	F	*Switch, Rocker (DPDT) - Start
30	330B28	1	Box, AC Outlet
31	307 B I I 66	1	Solenoid, Start (Not Mounted in Control)
32	301B3484	1	Cover, Control
33	330-6	1	Cover, AC Outlet Box
34	508A179	1	Relief, Cable Strain - AC Outlet Box
35	870 A 263	4	Nut, Insulator
36	815-365	4	Screw, Self Tapping (8-32 × 3/4 '')
37	332-142	ł	Terminal, Solderless
38	300C859	1	Control Assembly, Complete (Includes Parts Marked *)
39	821-9	2	Screw (1/4-20 x 3/8 ") ~ Solenoid Mounting
40	321P193	1	Holder Assembly, Fuse (Includes Fuse)
4 i	321P194	ı	Fuse (9 Amp, 32 Volt)
42	HARNESS,	WIRING (Includes Fuse Holder Assembly)
	338D640	1	Units With Sisson Choke
	338D691	1	Units With Electric Choke

^{* -} Included in 300C859 Control Assembly.

GENERATOR GROUP - SPEC. A THROUGH Q



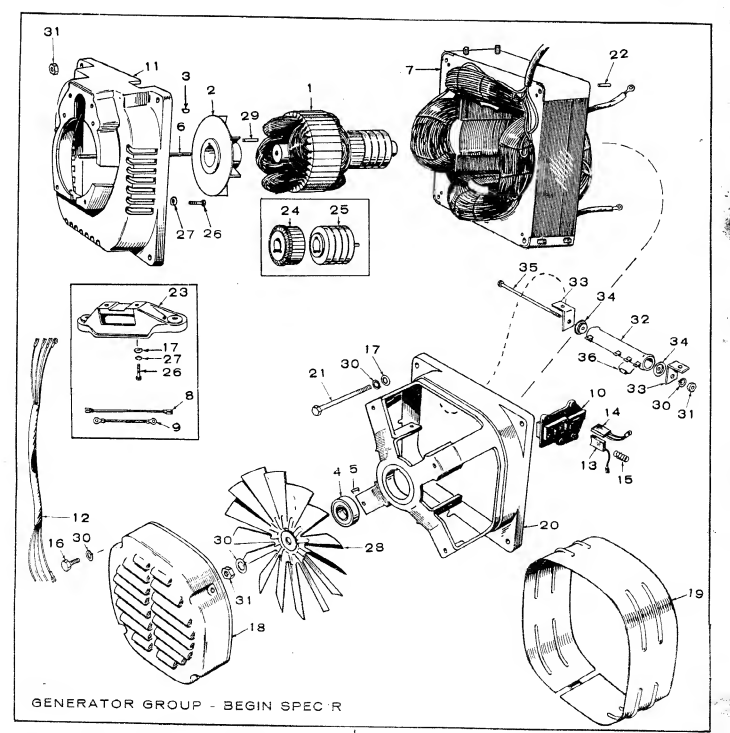




REF.	PART NO.	QTY. USED	FART DESCRIPTION
ı	ARMATURE AND BLOWE		Y (INCLUDES BEARING
	201A759 201A704	1	Key 120 Volt 120/240 Volt (Non-
	201A1099	1	Reconnectible) 120/240 Volt (Reconnectible)
	201 A758 201 A705	1	Key 2 120 Volt 120/240 Volt (Non- Reconnectible)
2 3 4 5 6	201A1098 205C53 515-6 510A47 232A596 STUD, ARMA	 TURE TF	I20/240 Volt (Reconnectible) Blower, Generator Key, Blower to Crankshaft Bearing (Ball) - Armature Clip, Bearing Stop
	520A491 520A525	! 	120 Volt (7/16 x 14-1/2 ") 120/240 Volt (Reconnectible & Non-Reconnectible) - 7/16 x 15-7/8 "
	520 A 407 520 A 595	 	Key 2 120 Volt (7/16 x 17-3/4 ") 120/240 Volt (Reconnectible & Non-Reconnectible) - 7/16 x 19-1/2 "
7	FRAME ONL' Less Coils &		RATOR (Machined & Drilled,
8	210D244 210B238 SHOE, POLE	 	Key I Key 2
	221A91 221A90	4	Key I, (4-1/2 '') Key 2, (7-1/2 '')
9			ELD (SET OF 4 COILS) Key I Key 2
10	RIG ASSEMB	LY, BRU	
	212C294 212C295	t I	120 Volt 120/240 Volt (Non- Reconnectible)
	212C 298	I	120/240 Volt (Reconnectible) Key 2
	212C293 212C295	1	I20 Volt I20/240 Volt (Non- Reconnectible)
	212C298	Į.	120/240 Volt (Reconnectible)
11 12	231B1006 232B12S6	I I	Adapter, Generator to Engine Scroll, Air Baffle
13	214A61	4	Brush, Commutator
14	BRUSH, COL		
	214A50	4	120 Volt
	214A56	4	120/240 Volt (Reconnectible)
	214A56	3	l 20/240 Volt (Non- Reconnectible) Key 2
	214A56	4	120 Volt or 120/240 Volt (Reconnectible)
	214A56	3	120/240 Volt (Non- Reconnectible)

REF.	PART	QTY.	PART
NO.	NO.	USED	DESCRIPTION
15	COLLECT	OR RING (AC)
	204A9	T .	120 Volt
	204A10	1	120/240 Volt (Non-
			Reconnectible)
	204A92	I	120/240 Volt (Reconnectible)
16	SPRING, B	RUSH	(((((((((((((((((((((((((((((((((((((((
	212B1105	4	Commutator
	212B1105	4	Collector Ring, 120 Volt or
			120/240 Volt (Reconnectible)
	212B1105	3	Collector Ring, 120/240 Volt
			(Non-Reconnectible)
17	CONDENSE	ER (.5 MFC	D.), DC
	312A17	1 .	120 Volt
	3 I 2 A 27	1	120/240 Volt (Reconnectible &
			Non-Reconnectible)
18	CONDENSE	ER (. I MFC).), AC
	312A58	1	I 20 Volt
	312A58	2	120/240 Volt (Non-
			Reconnectible)
	312A58	3	120/240 Volt (Reconnectible)
19	211C99	I	Cover, End Bell
20	BAND, END	DBELL	
	234C2	1	120 Volt
	234C5	ł	120/240 Volt (Reconnectible &
٠.			Non-Reconnectible)
21	BELL, END		
	211D97	1	I 20 Volt
	211D98	1	120/240 Volt (Reconnectible &
22	CTUD OF		Non-Reconnectible)
22	STUD, GEN		
	520 A 502	2	Key (5/16 x 12-3/16 ")
23	520A498	2	Key 2 (5/16 x 15-11/16 ")
23	815-48	2	Screw, Round Head Self
			Tapping (#10-32 x 3/8 ") -
24	516-103	2	End Bell Cover Mounting
24	516-103	2	Pin (Roll), Generator Frame -
25	232D1798	1	1/8 x 1/2 "
26	COMMUTAT		Support, Generator
20	203A9		W = 1
	203A127	1	Key I
27	862-4	1	Key 2
_,	002 4	\$	Nut, Hex (7/16-14) -
28	850-55	1	Armature Stud
29	526-32	i	Washer, Lock (7/16) Washer, Flat
30	862-15	2	Nut Hay (E/16 10)
	JUL 13	4	Nut, Hex (5/16-18) - Generator thru Stud
31	850-45	2	Washer, Lock (5/16)
32	212A1214	4	Clamp, Brush Rig
		•	.F. 2.00m 1018

* - Order by Description, giving complete Model, Spec and Serial Number.



REF. PART	QTY.	PART	REF		QTY.	PART
NO. NO.	USED	DESCRIPTION	NO.		USED	DESCRIPTION
ROTOR ASSI 201D1907 201D1903 2 232C2316 3 515-6 4 510A47 5 232A596 6 STUD, ROTO 520A732 520A733 3 STATOR ASS 220D1818 220D1816	Ke Hu Ke Be Cli R THROUGH Ke	y I y 2 b, Drive y, Rotor to Crankshaft aring (Ball), Rotor p, Bearing Stop y I y 2 ND	9 10	LEAD ASSEN 336A1891 336A1890 336A2110 336A186 BLOCK ASSI 212C345 212C346 212C353 212C352 231E164	4 2 1 2	Blade Type Terminals (9 ") Blade Type & Round Type Terminal (4 ") Blade Type & Round Type Terminal (6 ") Ground Jumper (3-1/2 ")

REF.	PART NO.	GTY. USED	PART DESCRIPTION
12	338B642 214A95	1	Harness, Wiring
14	214A96	4	Brush, Commutator
15		8	Brush, Collector Ring
16	212A1232	12	Spring, Brush
17	812-156	- 4	Screw, Fan Cover Mounting
17	WASHER, FLA 526-115		-
	526-30	4	Generator Through Screw
18		2	Support to Generator
19	232D2107	!	Cover, Generator Fan
	234C362	1	Wrapper, End Bell
20	211E187		Bell, End
21	SCREW, HEX C		ENERATOR THROUGH
	800-43	4	Key I
	800-44	4	Key 2
22	516-182	8	Pin (Roll), Generator Frame, 1/4 x 3/4 "
23	232D2321	1	Support, Generator
24	COMMUTATOR		
	203C153	J	Key I
	203C152	1	Key 2
25	204B110	1	Collector Ring
26	800-51	6	Screw, Hex Cap -
			(4) Generator Adapter
			Mounting, (2) Support to
			Generator
			oursi ator

REF.	PART	GTY.	PART
NO.	KO.	USED	DESCRIPTION
	-		
27	850-50	é	Lockwasher - (4) Generator
			Adapter Mounting, (2)
			Support to Generator
28	205C90	1	Fan, Generator
29	515A7	ŀ	Key, Drive Hub
30	WASHER, L	OCK	
	850-55	ł	Rotor Through Stud
	850-40	4	Fan Cover Mounting
	850-45	4	Generator Through Screw
	850-30	I	Resistor Mounting
31	NUT, HEX		
	867-4	1	Rotor Through Stud
	862-15	4	Generator Through Screw
22	860-11	!	Resistor Mounting
32	353A47	1	Resistor, Tapped
33 34	304A706	2	Bracket, Resistor Mounting
35	304A15	2	Washer, Resistor Centering
33	812-118	1	Screw, Resistor Mounting (10-24 x 5 ")
36	357-17	1	Rectifier (3 Amp)

^{* -} Order by Description, giving complete Model and Serial Number (Onan Nameplate).

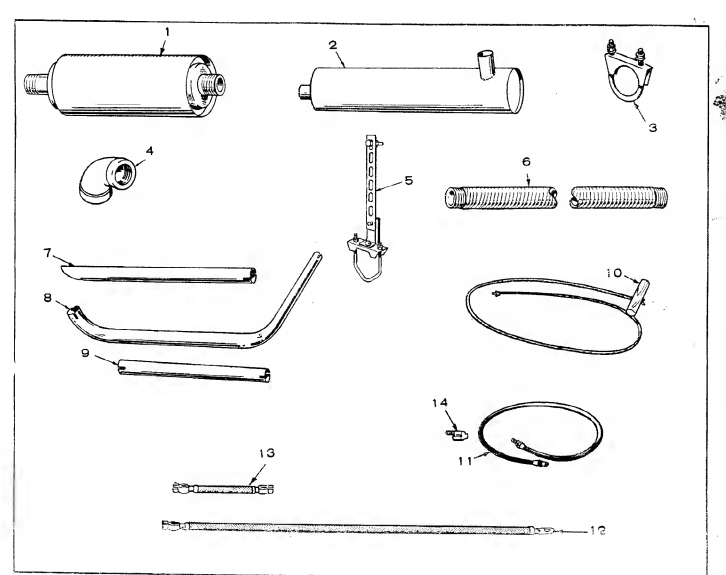
SERVICE KITS AND MISCELLANEOUS

PART NO.	QTY. USED	PART DESCRIPTION
98C1100	1	Decal Kit
160K836	1	Ignition Tune-Up Kit
168K103	1	Gasket Kit, Plant (Replaces
		#168K67)
168K95	J	Gasket Kit, Carbon Removal
412C28	ı	Cover, Canvas
522K 164	1	Overhaul Kit, Engine
PAINT, TO	UCH-UP (F	RESSURIZED CAN)
525P 137	As Req.	Metallic Green (16 oz.)
525P305	As Req.	Non-Metallic Green (13 oz.)

NOTE: For other kits, refer to the Group for the Part in question.

OPTIONAL INSTALLATION PARTS GROUP

Parts in this group were supplied by Onan for some models beginning with the 12,000 series, during spec R (Example: 5.0CCK-3CR/12000R). For installation parts not included in this group, contact the dealer from whom you purchased this equipment or your nearest authorized service station.



REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
2 3	MUFFLER, 155B76 155P518 155B1222 155P1239	EXHAUST I I I	 16 "Long (I"NPT) 23 "Long (I"NPT) Muffler, Exhaust - Side Inlet (21-9/16 "Long) Clamp, Muffler 	9 10 11 12	TUBE, EXI 155A1240 154A1578 192A83 501A5 CABLE, BA	 	1-5/8 "x 15 " 1-5/8 "x 18 " Rope, Start Line, Fuel (18-1/2 ")
4 5	ELBOW, PI 505-41 505-473 155P1234	PE - EXH/ ! !	(1-5/8 "Pipe) AUST "x 90° -1/4 "x "x 90° Bracket, Hanger -	13	416A77 416A36 416A37 416A4 ELBOW, ST	2 1 1 1	28 "Long 42-1/2 "Long 48-3/3 "Long Cable, Jumper - Battery" UEL LINE
ó	155B491	I	Muffler Tube, Exhaust	And the second of the second o	502-2	1	I/4 "Tupe x I/8 "NPT Male
7	155A1235	1	(Flexible - 36 ") Tube, Exhaust	e de la companya de l	502-20		I/8 "NPT Female x I/8 "NPT Male
8	155B1236	1	(1-1/2 ''x 19 '') Tube, Exhaust (1-5/3 ''x 22 ''Curved)				

CUSTOMER SERVICES

OWNER'S WARRANTY SERVICE -ENGINE DRIVEN ELECTRIC GENERATOR SETS, SEPARATE GENERATORS, INDUSTRIAL ENGINES

QUALITY OF PRODUCT

Onan products are engineered and designed to perform as stated on product nameplate and published specification. Only quality material and workmanship are used in the manufacture of this product. With proper installation, regular maintenance and periodic repair service, the equipment will provide many enjoyable hours of service.

GENERAL WARRANTY PRACTICES

All Onan-manufactured engine-driven electric generator sets, separate generators, and industrial engines are sold with a full one-year warranty. This warranty is issued only to the original user and promises that these products are free from defects in material or factory workmanship when properly installed, serviced, and operated under normal conditions, according to the manufacturer's instructions. The text of the Onan published warranty appears in the Onan Operator's Manual sent with the product.

Warranty Registration: A Warranty Registration card accompanies each Onan Product. This card must be properly filled out and returned to the Onan Factory in order to qualify for warranty consideration as covered in this bulletin. When requesting warranty repair work you must provide the purchase date, Onan model and serial number of the equipment.

Warranty Authorization: Warranty service must be performed by Onan Factory or Onan Authorized Distributors or their Approved and Registered Service Dealers. A complete listing of these Onan Authorized Parts and Service Centers is provided in our brochure F-115, a copy of which is supplied with each Onan Product. These Onan Authorized Service Centers have trained service personnel, parts stock, and the necessary facilities and tools for the service and repair of Onan equipment.

Material Allowances: Onan will allow credit or furnish free of charge to the Onan Authorized Service Station or his Approved Service Dealer, all genuine Onan parts used in a warranty repair of these products which fail because of defective material or workmanship.

Labor Allowance: Onan will allow warranty repair credit to the Onan Authorized Parts and Service Center and his Approved Dealer at straight time labor when the cause of failure is determined to be defective material or factory workmanship. This labor allowance will be based on the factory's standard time schedule of published flat rate labor allowances, or, otherwise a time judged reasonable by the factory. Repair work other than warranty will be charged to the owner. The Onan Division's Warranty practice does not provide for allowance of expenses such as start-up charges, communication charges, transportation charges, travel time and/or mileage, unit removal or installation expense, cost of fuel, oil, normal maintenance adjustments, tune-up adjustments or parts maintenance items.

Administration: Warranty of Onan Products is administered through Onan Authorized Distributors in whose territory the equipment is located. These Distributors and their Approved or Registered Onan Service Dealers are authorized to make settlement of all customer warranty claims within the limits of the manufacturer's warranty policy as described herein.

Onan reserves the right to change warranty practices without prior notice.

MAINTENANCE

A Planned Preventive Maintenance Program is extremely important if you are to receive efficient operation and long service life from your Onan unit. Neglecting routine maintenance can result in premature failure or permanent damage to your equipment. The Onan Operator's Manual sent with the product contains recommended maintenance schedules and procedures.

Maintenance is divided into two categories:

- 1. Operator Maintenance performed by the operator.
- 2. Critical Maintenance performed only by qualified service personnel.

Regular maintenance will help you avoid sudden and costly repairs in the future. Adequate evidence of this scheduled maintenance must be offered when applying for a warranty claim.

INSTALLATION

Installation is extremely important and all Onan Products should be installed in accordance with the manufacturer's recommendations. If the owner experiences any difficulty with such items as mounting, ventilation, exhaust location, fuel lines, wiring, etc., he should immediately contact the company from whom he purchased the equipment so that corrective action can be taken. Although the Onan Authorized Distributor and his Approved or Registered Service Dealers may be able to remedy certain installation difficulties, such repair work is not considered Onan warranty and there will be a charge for this service.

Onan

Minneapolis, Minnesota 55432

MSS-22A Replaces 23B054 Rev. 11-1-71